

FRONTINGE A

Entamaba histolytica Enterphysic terminalaris × 350 Entamaba kıstolutyca evet, in suhne Gastrodiscoules I must is X 275 3 Entamæba histolytica eyet, iodine Schistosoma manto i X 200 stanged Schools on a hamatoboum × 200 Entamaba coli 21 Echangeorus Y 7 Futamosba coli cyst, in salme ledes anypte X 5 Entamaba cols 4 nucleated ev-1 Glossina palpalis X 2 indine stained 21 Phichotomus papulan Trichomonas hominis Phichotomus arous times 8. Giardia 9 Giardia evet 26 Pediculus humanus X 9 Dermacculor andersons × 6 27 10a Microfilaria of Wuchereria Trombicula of antishi, idult × 8 crofts (Nyme h meet) 106 Microbiaria of Wuchereria malays Hookworm ova Xenopaulia cheoms × 8. 11 (Actual size of in ects inset in ring) Ascaris ova (fertilized) 12 Ascaris ova (unfertilized) Trichura trichiura (Trichocephalis trichiurus) Tænia sagmata Fasciolopsis bushis

The approximate magnification of each figure is shown

14

15

FRONTISPIECE B

(Giemsa's stam $\times 2,000$)

A Benign tertian (Plasmodium vivaz)

Young ring form, amedood trophososte, three-quarter-grown trophososte, developing schizont, dividing schizont, male gametocyte, and female gametocyte

B Malignant tertian (P folesporum)

Young ring form, four ring forms, including one accole form, in one red cell; hand form, a larger ring form with Maurer's dots, mature schizont, or rosette, male crescent, and female crescent

C Quartan (P malanæ)

Young ring form, young band form, large band form, schizont; merozoites (free), male gametocyte, and female gametocyte

D (Povale)

Young ring form, band form, two schironts in one corpuscle, infected corpuscle showing a fimbriated outline, dividing schiront; male gametocyte; and female gametocyte

E Trypanosomes (a) T gam

(a) T gambiense (b) T bruces (c) T cruzs

F Bartonella

G Spirillum minus

H Treponema recurrentus

it Treponema recurrenti

I Leishmania

K Comma bacilla

- (a) 'Round' forms (Leviman-Donovan bodies) from spleen puncture (b) 'Torpedo' forms of Leuiman-Donovan bodies (c) The fixellate forms
- J Leptospira icterohamorrhagias (the rope-like spirals would not show in a
- I Leptospira icteronæmorragus (the rope-like spirals would not show in s Giemsa-stained specimen)

THE.

PRINCIPLES AND PRACTICE

TROPICAL MEDICINE

ВV

I. EVERARD NAPIER

Companion of the design of the Indian Impire bellow of the Royal College of Physicians of London, Pornerly Director and Pricessor of Propical Stelleine, Calcutta School of Two leaf Medicine

Consultant to the Accretary of War Middled Lecturer on Tropical Wedledne trust Medical Seloni, Middledne Larrary Medical Seloni, Middledne Larrary Medical Seloni Rosson, Formerly Middled Seloni Rosson, Formerly Middledne Tropical Medical Relatedne Madae Laterarity, Non Orienne, hymnelly Middledne Madae Laterarity, Non Orienne, Non Medical Relatedne Med

1946

PREFACE

The writer has attempted to give an accurate and concise account of the more important tropical diseases from the points of view of epidemi ology, actiology, pathology, symptomatology, diagnosis prevention treatment and prognosis, and to discuss in a general way such relevant subjects as methods of mitigating the effects of a tripical climate matrition and anamia in the tropics and snakes and snake bite. He hopes that the book will be useful to the student the practitioner and the public health worker and that it will be looked upon rather as a textbook than as a book of reference. For this reason he has not attempted to follow that mirage completeness either as regards the individual subjects or the field of tropical medicine as a whole but with the object of keeping the presentations both orderly and consecutive the writer has not he itstated to exercise his discretion in omitting reference to work that does not appear to him to have any direct bearing on the subject as is has presented it.

What diseases should be considered as tropical is a question that is discussed in the text of this book (see p. 3). No very emisfactory in wer is given. However, the writer still had to decide what he was to include in the book and although he followed a preconceived plan he admits that many of his decisions are impossible to defend on local grounds and that

some are difficult to uphold on any grounds

Perhaps the most glaring omissions are two infectious diseases which we of very great importance in the tropics namely smallpox and typhoid fever. These diseases are of course not confined to the tropics—but this strue of many other diseases included in the book—nor do these present and very special features in the tropics. It is true that the mild form of smallpox alastriam occurs in many tropical countries and provides a degree of protection to the population against infection by the more virulent struins of the virus. This form of the disease has soldon been recognized in India, where in some recent years there have been nearly a lundred thousand smallpox deaths annually despite the extensive vaccinition organization.

organization. The immunity to Ophold Is a reputed to be enjoyed by some native populations in the tropies is almost certainly a result of infection in child hood. With the advance of sanitation in India for example, paridox cally the disease appears to be mercaung especially in the adolescent and young adult groups of the middle class indigenous population. This upparent mercase is probably the result of a higher rate of infection in the economically more important age groups. Typhoid is however in the writer's experience generally a midder disease in the tropies.

Both these diseases are well described in the ordinary textbooks of medicine and it is on these grounds that their omission is justified

The omission of tuberculosis is less easily excused. In many tripled countries this disease is making a serious bid to oust malaria from its position as the most important cause of death and sickness and although tuberculosis is a cosmopolitan disease its apidemiology pathology and is important object to the striple miology pathology and is important object to the striple miology certainly exhibit special features when it occurs in tropical populations. The only excuse the writer can offer is that our present state

of knowledge of tuberculosis in the tronics is not sufficiently standardized to make possible the preparation of a concise account of the subject, and he

therefore felt that it would be better to omit it altogether

Another obvious omission is a discussion on eve diseases and blindness in the tropics. This is a very important subject in which most practitioners in the tropics will sooner or later find themselves involved but it is a sne-

ealist subject that appears to demand senarate treatment

In most books on tropical medicine considerable space is devoted to my cotic infections, sometimes—the writer feels—more than can logically be justified, although he himself has nossibly erred too far in the other direction by omitting all reference to the systemic invesses and only including those of the superficial my coses that are common and particularly troublesome in the tronics

Turning to errors of commission, one finds it difficult to justify the inclusion of tulargenia which is in no sense a tropical disease, though its modes of transmission are similar to those of several tropical diseases, it is however the usual practice to include tulargenia in books on tronical medicine and the writer has, perhaps somewhat weakly, fallen into line larly, there are several helminthic infections that are certainly not tropical here it was felt that, by including them the section of the book on the commoner belighthin infections of man could be made more-or less complete at

the expenditure of very little extra space

Descriptions of laborators procedures have been reduced to a minimum and only the simplest tests and examinations that practitioners should be able to carry out themselves are described. Those who propose to undertake laboratory work on a more extensive scale will require a laboratory handbook such as Craig's Laboratory Diagnosis of Protozogn Diseases or the more comprehensive Laboratory Methods of the United States Army by Simmons and Gontal on

LITERATURE

The writer would have been failing in his duty, if in writing the book he had not made free use of the existing textbooks of tropical medicine, especially Rogers and Megaw's Tropical Medicine, Manson-Bahr's Manson's Tropical Diseases, Strong's Stitt's Tropical Medicine, and Craig and Faust's Clinical Parasitology Scott's History of Tropical Medicine and the appropriate chapters in the British Encyclopedia of Medical Practice were also used freely. As for the periodicals, the special journals the American Journal of Tropical Medicane, the Transactions of the Royal Society of Tropical Medicine, the Annals of Tropical Medicine and Parasittley of representations, the Annua of Property Steamer and Lou-niles, the Indian Medical Gazette, the Indian Journal of Medical Research, and the Records of the Malaria Institute of India, and of the general medical journals, the Journal of the American Medical Association the Lancet, and the British Medical Journal, the Bulletin of the Health Organization of the I enque of Nations, and of course, above all, the comprehensive Tropical Diseases Bulletin have provided the most useful material

REFERENCES

There is no satisfactors solution to the problem of references in a book of this kind It would be out of the question to cite all important work on each subject, and yet on the other hand there are few subjects about which our knowledge has become so standardized that one can be entirely impersonal Some of the authors of books on tropical medicine refer to other PREFACE VII

workers freely by name without giving any supporting textual references. This, the present writer has found a little irritating, and so he has adopted the practice of referring to individual workers by name, perhaps less frequently, but as far as possible giving the specific reference when he does mention a name. Repetition has been avoided, as far as possible, so that when a reference simissing the reader should turn to an earlier chapter on a cognate subject. A few classical references are included but for the most part the references are to recent work. This rather haphazard selection of references has led, the writer finds in retrospect to his giving prominence to his own work, and to some extent to that of his immediate associates out of all proportion to their importance, and to his frequently failing to mention the more important work of others, which he hopes will be forgiven

Such references as are given, the writer believes, are accurate. For cheeking the references in the earlier chapters, he has to thank Mr. Sur, the

librarian of the Calcutta School of Tropical Medicine

ILLUSTRATIONS

The majority of the figures and illustrations are original. When they have been beforeased from the books or papers of other writers, the source is given. Permission to use these illustrations is gratefully acknowledged. The one or two exceptions to this rule are charts that have been taken from the museum of the Calcutta School of Tropical Medicine. It has not been possible to trace their source. The original drawings of the coloured plates were made by Mr. H. Roy, the artisst at the Calcutta School, Mr. Roy, Mr. Mullick (the assistant artist at the Calcutta School), Mrs. Lawrence, and Miss Vera Morel, the two latter of New Orleans, drew the 'oycles' from the writer's very crude sketches. The assistance given by these artists ig gratefully achoved legs.

The writer has to thank Colonel W S Robertson, commanding the 47th British General Hospital, for the loan of the skiagrams shown in Plates XIII and XIV and for the temperature charts from which Fig 135.

was conted

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The writer's success thanks are due to Least-Colonel Seward, Officer in charge, Medical Division, 47th British General Hospital, for reading through all the proofs of the earlier chapters, for pointing out many mistakes that had been overlooked and for making everal valuable suggestions that have now been adopted, to Dr. R. N. Chaudhuri for material help in several chapters and assistance with the proof reading, to Dr. Harry, Sencklie for his useful note on bejel, to Dr. Sundara Rao for his collaboration in the chapter on gunea worm and for his assistance with the chapter on filarians, especially for the photographs illustrating that chapter to Dr. S. K. Ganguli for his collaboration in the chapter on earlies and above all to Dr. Joint Dowe not only for his contribution, the chapter on lepros, but for reading through the typescript and proof of the first part of the book and making many constructive criticisms

Valuable assistance has been given by man, of the writer's collections of Calcuttar and at Tulane. His thanks are especially due to Dr. Grace Goldemith, Associate Professor of Medicine, Tulane Medical School, lor

*The first part of this book up to and including the chapter on leprosy was published privately in India in 1943. The completed book is now published in the United States. It has been possible or make a certain number of corrections alterations and additions in the previously published part of the book to conform with recent advances but for various reasons these have had to be strictly limited.

PREFACE

constructive criticism in the chapters on diet and dietetic diseases, to Dr F H Wilson Associate Professor of Parasitology, for reading the type-cerpt of most of the later chapters especially those on behinnthie infections and for pointing out many mistakes and maccuracies, to his friend, Dr J. Wilker Associate Professor of Tropic il Medicine, for his caustic but usually helpfull criticism especially in the chapters on malarin, sleeping sections and view to Miss A M I vinuin for her careful reading of the type-sermit and to his secretary, Mrs Virmin Call, for her accurate typing.

The section of heliumthe diseases was written in the heliumthological atmosphere of the Department of Tropical Medicine of the Tulane Medical School where the writer his had the exceptional opportunity of supplementing his previou knowledge and personal experience of this subject by attending the excellent fectures and demonstrations of Dr. E. C. Taust, Dr. I. S. Danton and other members of the staff of the department. He must however assume full personal responsibility for his interpretation of this technical.

The writers speed thanks are due to Brigidier G Covell CIV, IMS Director of the Malarii Institute of India and to Dr R Kirk of the Sudan Medical Service for going through the final drafts of the mularia and sleping, sickness sections respectively for pointing out errors of fact, and for making constructive suggestions. While it was possible to make corrections and to take advantage of the suggestions, it was not possible to send the proofs to these officers for final approval and the writer must assume full responsibility for the correct interpretation of their suggestions.

For reading the page proofs of this edition, I am very greatly indebted to this John Wacklister and Dr. David Wenman, who kindly colunteered to undertake this task when I had to leave for Europe on very short notice

I am extremely grateful to The Macmillan Company who undertook the publication of this book during very difficult time, and especially to Miss Marie Ranzim on whom a grave responsibility devolved while this edition was in process of manufacture.

INTRODUCTION

THE EMPHASIS IN TROPICAL MEDICINE

Soon after Japan entered the war, a number of army medical officers arrived in India from Great Britain and the United States and, in order to initiate them into medical practice in the tropics, classes were organized It fell to the writer to conduct some of these classes By way of introduc tion to his lectures he attempted to analyse the difference between medical practice in temperate climates (for which most of these men had received their training), and practice in the tropics (which was to be their lot for a time at least) Is it he wondered, just that different diseases are encountered? Surely, the difference is a deeper, more significant one, otherwise, it would only be a matter of extending one's reading to include the rarer tropical diseases that are usually omitted from the more concise textbooks of medicine. He believes that the main difference hes rather in the special emphasis given to certain aspects of those diseases that are looked upon in tronical diseases. What are the special emphases, and what are the reasons for them? It will perhaps be worth considering a few of these, and it will be more convenient to take them up in the order in which they are usually presented rather than in the order of their importance

History—Tropical medience is a young, rather self consenous branch of medical science much of its bistory has happened within the lifetime of the older of the present-day writers and, even though these writers may them-selves have played little part in the historical events they often know the principal actors personally. But this emphasis on history is more than exhibition of self consecourses, the history of a disease and of the discovery of its #tology forms a necessary background for the proper appropriations of our present state of knowledge, which must never be looked upon

as final however complete it may appear to be

Epidemiology -The diseases of Aberdeen are much the same as the e of London or even of New York, Berlin, or Vienna and although respire tors diseases may be more common in the winter, and certain infectious diseases at other seasons there is no sharp segregation to any one time of year of the bulk of the diseases with which the practitioner in temperate countries has to deal Diseases in the tropies bowever, show marked vari ations from place to place, and from season to season Therefore, it is nee essary to know at least roughly the geographical and seasonal distribution of each disease so that one knows how, where and when to expect to encounter the disease, and does not lightly diagnose kala-azar in central Africa sleeping sickness in India, plague in the Punjab in July or sand fix fever anywhere in the northern hemisphere in January Other environ mental factors also assume a far greater importance in tropical than in temperate climates e g town compared with country residence, the type of the terrain the rainfall of the locality, and the nature of the water-supply The state of nutrition and the personal habits of the individual, always important in any climate frequently dominate the picture in the tropic-Attology and prevention - The bulk of the disease that one encoun-

Ethology and prevention—the bulk of the disease that of efforts in temperate climates are degenerative or chronic inflammatory dieases the prevention of which is outside the scope or even the thoughts of

the average practitioner so that he has no further worry on this score and, even when he does encounter an infectious disease, whether it is measles, influenza or just a common cold there is seldom much mystery about the mode of infection which is usually by direct contact and/or droplet infection He has only the household or in the case of an institution the other inmates to consider and after that, the most he need do will be to notify the local medical officer of health. On the other hand nearly all tropical diseases are of an infective nature and eminently preventable, so that the practitioners thoughts should be for the community as much as for the He must have a thorough knowledge of the ætiologies of the infections that he may encounter if he is to appreciate the significance of his diagnosis and to take the rational steps to prevent the disease spreading The mode of transmission of tropical diseases is seldom simple and straightforward for there is often not only the parasite itself but also an insect vector an intermediate host and/or an animal reservoir of infection fact with few exceptions notably diseases due to the direct effects of a tropical climate nutritional diseases and the intestinal fluxes the vast majority of tropical diseases are transmitted to man through the agency of an animal and/or an insect

This is the type of problem that the practitioner in the tropies may have to face Is it Well's disease? If so, he will think it would be interesting to know how in this case the infection was acquired, and whether there was an occupational association but he should know that in the tropics it is often a sporadic disease so that he need not do anything further about it and will be free to turn his full attention on the patient it dengue? If so perhaps this indicates the beginning of the dengue sea son he will have to expect more eases if not an epidemic and he will have to make his plans accordingly. Or is it yellow fever? If it is and if the disease has not appeared in the locality before then he must give his full attention to averting a major disaster After putting the patient under a mosquito net he must organize an anti aedes campaign immediately, order vaccine for the whole local community and take other necessary steps

The practitioner in the tropics is so often alone and responsible for prevention as well as cure but even if he is not for his own for his family 8 or for his hospital personnels sake he can never escape giving prevention an immediate thought So perhaps most of all the practitioner in the tropics must have a thorough knowledge of the ætiology of all the diseases he is

The writer has always felt that the tropies provides a field in which the physician and the public health worker can meet most easily and naturally The physician is so often compelled to think in terms of prevention and the health officer has so often to myoke the and of the physician to organize specific treatment campaigns as a means of limiting reservoirs of infection whereas they are nearly always mutually dependent on one

Signs and symptoms versus laboratory findings -The populations with which one has to deal in temperate countries are usually relatively homogeneous but in the tropies they are often heterogeneous in racial type, in economic status and nutrition and in their previous experience of dis cases Consequently their response to infection will be equally varied When the Cumberland miner gets pneumonia the disease will run very much the same ceurse as it would in a London banker and it is possible to give a chineal description that will cover both eases. It is not so with the vast majority of tropical infections. A patient may react to malaria infection in a hundred different ways, but the one common factor is the

presence of parasites in the peripheral blood. Further, the answers given by the illiterate patient, even if the language and dialect difficulty can be or ercome, are often misleading, so that one is compelled to lay less emphasis on history and subjective signs and symptoms and more on laborators findings

In temperate chmates one is taught that it is usually safer to make one diagnosis, and to attempt to trace all the signs and symptoms to a single infection or pathological process, whereas, in the tropics, single infections are the exception, and, even when one infection has been discovered, it is as important and necessary to carry out routine laborators examinations of, at least, the stools, the urine, and the blood, as it is in any climate to make a thorough physical examination and to examine the patient's chest even when most of the symptoms point to the abdomen

On the other hand, very great care must be taken that laboratory findings are not allowed to deflect one from making a proper physical exami-nation or to outweigh one's clinical judgment. For example, it is not uncommon to find microfilarize in the blood, and hookworm ova and Entamæba histolytica cysts in the stools of a patient in whom kala-azar is eventually diagnosed by sternum puncture. Although each finding might be significant in other circumstances, there may be, in the particular case, no signs or symptoms attributable to these infections, and, although in most instances one would attempt to free the nationt from his hooks orm and amorbic infections during his convalescence after treatment for halaazar, return to normal health may be possible without the eradication of either of these infections. Nor does the discovery of all four of these infections exclude the possibility that the patient has some other disorder, such as a chest full of fluid, that demands immediate relief

Laboratory findings may be as misleading in some cases as they are useful and even essential in others, and, although the writer is in favour of routine laboratory examinations whenever it is possible to carry these out, it is very necessary that the findings should be given their proper perspectrie, viewed in conjunction with the whole chinical meture, and inter-The writer's early experience of tropical incheine was preted intelligently all in the laborators Even in those days he saw the danger of the complete laborators domination of tropical practice, and he has fought very hard against this tendency ever since. He hopes that in this book, whilst emphasizing the great importance of the laboratory, he has succeeded in keeping

it in its proper place

Specific treatment - Finally, in the matter of treatment, tropical medteine undoubtedly stole a march on the mother science. We had specifies for malaria, kala-azar, eleeping siekness, and certain belaunth infections, not to mention the tropical spirochetal infections, when 'temperate' medterne could claim only salvarsan, unless one includes anticonine and diphtheria antitoxin, one for each side. The vitamins penicillin, the sulphonamides, and other new therapeutic substances have gone some was to even up matters, but, ease for ease, specific treatment is far more important in tropical than in temperate mediene Moreover in tropical practice, conditions are often such that specific treatment is the only treatment that can be considered, and it is therefore given special emphasis. It should however, be appreciated that general and symptomatic treatment may be almost, if not quite, as important as specific treatment. If the writer on tropical medicine appears to neglect this aspect, it is because he assumes that the reader alreads has a sound knowledge of the general principles of medicine and expects that he will apply them. It is not because he wishes to diminish its importance

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THE PRINCIPLES AND PRACTICE OF TROPICAL MEDICINE

GENERAL CONSIDERATIONS

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The Genesis of Tropical Medicine—Pre ent das scientific medicine was form and nourrished through all its earliest stages in temperate western countries. When the people from the western enviloations invaded the East in a military or a commercial series or supply as scientific or dilettante travellers they found that the medicine practiced in many of these countries was the crudest form of traditional folk lore though in others such as infinian and Clima there were established as tems of medicine which intrigued these western invaders and from which the doctors amongst them gathered some useful recruits to the pharmacopoxias of their own countries.

However early in the impeteenth century the superiority of scientific medicine over the local traditional systems became obvious not only to the visitors but also to the indigenous inhabitants of these countries and more practitioners were demanded. Such large numbers could not be spared from the West nor could the people of the tropical countries afford to support them in the style in which quite justifiably they demanded to compensate them for the conditions under which they demanded to compensate them for the conditions under which they demanded to the native so of these countries in methods of scientific medicine

About the middle of the last century, it began to dawn on the still conservative mind of the practitioner of scentific medicine in the tropics that, whilst the medicine that he had been taught was very much better than indigenous medicine, as it was then practised, he was frequently encountering syndromes to which there was no reference, or only very encountering syndromes to which there was no reference, or only very misleading references, in his textbooks Amongst those who had the gift of being able to think ahead of their time and the energy to stir up others to take action with them Patrick Manson stood out Many of his predecessors and contemporaries played their several parts, and books on the diseases of various tropical countries were written, but it was Manson who gave this study of tropical diseases a definite form, a new branch of medical science came into being, and rightly Manson is looked upon as the father of tropical medicine. Through his energies the London School of Tropical Medicine was founded and for many years his book stood alone as the textbook on tropical diseases

Nothing succeeds like success and the early successes in the field of tropical medicine, which may be typified by Ross's work on malaria, stimulated this new branch of medical science, and other schools of tropical medicine were founded in Europe and North America

From one point of view this awakening of interest in the study of tropical diseases had come too late, for already in certain tropical countries, India in particular, in the medical schools and colleges, to the founding of which reference was made above, western traditions of scientific medicine which took little account of tropical diseases were firmly established The textbooks used were written by people who had never been in a tropical country and who knew nothing of local conditions and the diseases that they engendered, whilst the curricula and the course of study were faithful comes of those of western schools and universities. The doctor so trained often had a profound textbook knowledge of, shall we say, cardiology and may have been able to spot histological sections of rare sarcomata, yet was quite unable to stain a blood film for malaria parasites or to recognize an amoba in a stool, and, although he knew that quinine and emetine were specifics used in malaria and dysentery he had no other ideas on the proper treatment of these diseases which might well constitute 75 per cent of his practice If he wished to gain special knowledge of how to treat these diseases, he had to go to London, Hamburg, or Baltimore

was not obvious. The teachers in the schools and colleges, in India at level were so deeply imbued with the established tradition that it was not possible to call a sudden change, if anyone bad had the power to do so, but this power was not vested in any central authority. It was Leonard Rogers, who already had a world-wide reputation for his many researches in tropical medicine, who saw a way out of this impasse, and, with the encouragement and a considerable amount of financial help from the commercial communities and large multistres, won over the official opposition and founded the Calcutta School of Tropical Medicine, for in time the teaching in this school would have a leavening effect on medical education throughout India, and possibly in other tropical countries not only in the final years of practical work but in due course in the that the high possibly are in the dissecting rooms, and that when the disordories and possibly even in the dissecting rooms, and that the rehool would remain as a centre of research and higher post-graduate studies.

This is the writer's explanation of the anomaly of a post graduate school in a tropical country where instruction is given to the local practitioners in subjects which should have been those most emphasized in their qualifying medical course

Defining the Scope of Tropical Medicine -The separation of tropical medicine from the body corporate of medical science is thus an artificial, and one hope only a temporary one Neverteeless at the present day, separate it is and very conveniently separate. The question now arises, 18 it possible to define its scope? It is certainly difficult that will exercise the minds of our successors more than it does ours is how much teaching on the physiology of hot chimates should be included in this subject? Our excuse for the comparative neglect of this subject at present is the fact that as there is so very little accurate information on it, one hesitates to give information that may be misleading but this state of affairs is changing. The next question is bow far should one go into the subject of tropical hygiene? This brings one to a wider question of medical policy namely the past tendency to separate the present hesitancy, and the future decision (we foretell) to link much more closely prevention and relief in medical education and practice. In his teaching of tropical medicine the writer has solved this problem by laying special emphasis on the preventive aspects of specific diseases whilst leaving the subject of general hygiene to other lecturers

What are the diseases that should be included-all diseases that occur in the tropics? This of course is out of the question as there are few recognized diseases that do not occur in the tropies. Then should it be diseases that only occur in the tropies? This is equally out of the question, for many di cases that are always looked upon as tropical discases, malaria, cholers disentery, also occur in the temperate zones. So we must fall back on an elastic definition and say that under this heading should be included diseases that occur only in tropical and sub tropical countries, and also diseases that are either more prevalent or else exhibit special features in these countries

The Changing Picture - The position is not however static Many diseases that nere at one time norld wide in their distribution are now confined almost entirely to tropical countries of these perhaps the best example is leprosy Leprosy was a cosmopolitan di case common enough in Figland a few hundred years ago as is evidenced by the leper windows that still exist in many old churches but it has now disappeared almost completely from most western countries Malaria has been banubed from England and many other European countre and yellow fever from the east coast ports of the United States of America to become a disease with an essentially tropical distributioo Cholera and plague have probably always originated in tropical conotries but in the past have flourished for a time in temperate climates Epidemic typhus which on the other hand never had any special liking for tropical chinates and which, since its activities have been largely curtailed in cold chimates by improvements in social and sanitary conditions leads a precarious existence in the sub tropics, is probably classed amongst tropical disea es only because of its actiological association with tropical typhus

It seems possible that tuberculosis is now going the same way as The white man's plague' has rertainly changed its colour preference in America and has shown a steady decrease for nearly a hundred years in Great Britain but it is rapidly increasing in many tropical countries just as is cerebro spinal fever another respiratorily transmitted disease, in the crowded buzars of the cast

Diseases Uncommon in the Tropics -There are diseases that are less common in tropical countries, e.g. rickets, most streptococcal infections, erysipelas, scarlet fever, and carditis, but they do occur, peptic ulcer is often included in this category but is certainly very common in parts of India A sterile controversy regarding the occurrence or otherwise of rheumatic carditis in the true tropics has broken out in the medical press from time The champions of the former view made their point many years ago, but are tending to push too far their claims for the frequency of the occurrence of rheumatic carditis, relatively and, almost certainly, actually, it is a far rarer condition in tropical than in most temperate countries

Then, there are diseases that are supposed to be less common in the tropics, these include cancer but it is very doubtful if this is really uncommon Statistics are vitiated by the infrequency of post-mortem examinations, by poorer diagnosis and poorer facilities for treating the patients when a diagnosis is made, by a much lower expectation of life so that far fewer people reach the cancer age, and by the fact that the numerous other diseases that occur distract attention from cancer as a public-health problem, except in a few instances where its cause is patent, eq Langu-burn cancer of Kashmir Enteric was another example, sixty or seventy years ago, there were many discussions in the medical journals as to why enteric occurred amongst British soldiers in India but never amongst the indigenous inhabitants, until bacteriology came along and taught us to recognize as enteric the slightly modified disease that is very common amongst Indians

ENVIRONMENT AND THE DISTRIBUTION OF DISEASE

There are of course many facts about the distribution of diseases that are inexplicable in our present state of knowledge regarding the exact articlegy of these diseases, but now that epidemiological data have been collected over a period of many years it is possible to indicate some of the factors that determine the distribution of diseases in tropical and in non-tropical climates, these factors can be classed as (a) climatic, (b)

Climatic factors - Climate is brought about by a combination of solar and terrestrial influences, though it is with the sum-effects of these influences that we are concerned, they must be considered first under a number of different headings -

(i) Temperature—This cannot be expressed as just hot or cold for hot climates exhibit wide variations in their temperatures and these temperatures cannot be given simple numerit expression there are climates that are of throughout the year and others that have a very hot and a very cold essentially come countries have a temperature that shows hittle variation during the twenty four hours of the day, others one that which it is extraorially hold, during the twenty have a superior that the cold of the cold some countries have a temperature that shows hittle variation during the twenty-four hours of the day, others one that whilst it is extremely high during the day drops very convictably at might and yet others that exhibit both these features to the district of the work of the twenty a locality, a full range of normal! data for the both of the twenty of daily means at charge of the twenty of daily means and the mean during larges for the hottest and for the coldest months of the vest.

(ii) Humidity -This is expressed as -

ii) Humidity — Inn is expressed as —
(a) absolute humidity in frams of mosture per cubic foot
(b) relative humidity in frams of mosture per cubic foot
(c) relative humidity in frams of mosture per cubic foot
(iii) per cent being complete, the percentage degree of saturation,
(or (c) saturation deficiency which seations at the existing temperature,
set of the percentage and the actual vapour tension at the time, in millihars

In one country there are wide differences in the humidities in different localities, in the country mere are wise uncreases in the numberes in uncrease recommendation season to ecason and at different times of the day, the early morning humidity, which is the one so often given is always high and gives a very poor

indication of the humidity of a place or a season

(iii) Air movements and prevailing winds -This is recorded in miles per hour or feet per second two miles an hour being roughly 3 feet per second. In the matter of wind prevalence, an important factor is invally whether the prevailing wind is from the land or the sea but there are many other considerations too numerous to indicate here

(10) Sunifunc - This 1 recorded as the number of hours of sunshine during the day. This important factor appears to receive more attention in weather

reports in temperate and cold climates

(9) Bromettic pressure.—Whits this is subject to considerable irregular fluctuation localities of the same allutude above we feed do not show constant variation; that would be likely to affect drease distintuion. However, the constantly low pressure in high allutudes certainly has an effect on physiology and probably on pathology too.

(ve) Rainfall -This is subject to the widest variations according to the locality and the season and all o from year to year it is expressed in inches per

annum and varies from all to 700

(tu) Storminess - This is certainly an important factor in the make up of a climate both in temperate and tropical zones Though stormines in temperate zones in a special with respiratory these and thermatism on the whole the balance is in favour of the stormy climates and Hammatism on the whole the storm is a special with the storm of the storm belt that has caused the northward shift in the storm belt that the northward shift ward and westward shift in the centres of civilization a view not in keeping with that expressed by the writer (ride infra)

A factor associated with this is atmospheric ionization and some medical climatologists attribute much in the balance of health and disease to this. Our knowledge on this subject is at present too vague to allow any helpful discussion

on this factor

Telluric factors —These can be considered under two headings — (1) Natural —The physical and chemical nature of the soil, the sub soil water level a creatation etc. and the physicographical configuration of the terrain (ii) Artificial —Irrigation and drainage afforestation and deforestation the building of cities (that that out air and hold the heat) etc.

C. Human factors -These include the density of the population and the degree of urbanization and industrialization to which they have been subjected the religious practices (e.g. in India melas" and pilgrimages tend to spread cholera and dysentery, and ceremonial bathing is largely responsible for maintaining their endemicity) and personal habits of the people (clothing encourages lice and typhus, and protects from fleas and plague). their economic status (poverty is associated with deficiency diseases) the state of civilization (vans appears to cling to aboriginal tribes) and education of the population, and their educability, the sanitary sense and progress of the population and the degree of contact with or i olation from other populations

Variations in these chimatic, telluric and human factors from place to place will determine the geographical distribution of disease from year to year their epidemic occurrence and from season to season their seasonal meidence Nearly all these factors are interdependent and, as they never act singly, it is seldom possible to judge the effect of one alone ea the effect of temperature cannot be considered without taking account of the humidity, which is dependent on rainfall the nature of the soil etc. and the effect of sunshine is dependent on the humidity and purity of the atmosphere (industrialization) Finally, the effects of the various factors are not constant in different circumstances-eg cholera in the Punjab is dependent on high humidity, in Bengal rainfall stops cholera

^{*} Melas are Hindu rel gious festivals held penodically in certain places in India Literally millions of pilgrims flock to these melas there they bathe in the holy Ganges and live under conditions that make it difficult to provide efficient sanitation. A feed and live under conditions that make it difficult to provide efficient sanitation. A feed and live under conditions that make the difficult to provide efficient sanitation. A feed and the pulgrams then trek back to their homes interchange of intestinal floor as a prestable. The pulgrams then trek back to their homes interchange of intestinal floor as a prestable. spreading their newly acquired infections as they go

CLIMATE AND DISEASE

How do elimatic conditions prevalent in the tropics hring about tropical diseases? They act directly and indirectly

Direct effects of chimate -The compensatory mechanisms of the human organisms are so elaborate that the direct effects appear to be remarkably few, this is shown by the fact that the physiology of man living in the tropies is basically the same as that of man living in the arctic zones There are certain immediate reactions to change to tropical chmatic conditions that are rapidly adjusted or compensated. These can be imitted in the laboratory or ward, have in the past been studied frequently by physiologists, and are now, since the introduction of hyperthermal methods of treatment, receiving the attention of elinicians At the other end of the seale, time measured in centuries produces certain fundamental changes in the human frame which are of interest to ethnologists, but here one is uncertain whether the effects of climate producing these have not also been indirect, through diet and other em fronmental factors. Between these extremes there are the results of the subjection for months, for years, and for generations to tropical climates, and it is these that are of special interest to the physician Beyond the observation and explanation of certain obvious differences between the inhabitants of the temperate and tropical countries, such as that of colour, the subject of tropical physiology has been neglected and until this gap in our knowledge is better filled, we shall find our study of the pathological effects handicapped

The sun's rays—Fundamentally the cause of the difference between tropical conditions and those of the temperate zones is the fact that the rays of the sun are more direct and therefore, other things being equal, produce their effects with greater intensity in the tropics, it will thus be appropriate first to consider what are the direct effects of these sun's rays on the human body. These effects can be classified according to the different rays which strike the earth, thus—

	Spectral elassification	Effects	4.00	team	unita		
		L-nects	3023	Angstrom units			
1	Ultra violet	1	1 000	_	3 900		
2	Violet	Biochemical 1955	3 900	-	4,300		
3 Blue		, (4,300	-	5 000		
5	Green Yellow	1	5 000	-	5 600		
6	Orange	Luminous rays	5 600	-	5,903		
7 Prd		,	5 900	-	6.200		
	Infra red	Heat rays	6.200	-	7 700		
	THUT LEG	} ~~~~	7 700	-	120 000		

We have very little data regarding the relative power of the ultraviolet rays in tropical and non tropical countries, but usually there is less interference with these rays in their passage to the earth's surface in the former and their effect is therefore greater. The ultra-violet rays have a low power of penetration, so that their effects are almost entirely on the skin and subeutaneous tissues. One of the definitely established effects is their action on ergosterol, converting it into vitanin D, in the deeper layers of the skin, this accounts for the extreme rarity of rickets amongst children in tropical countries, except where strict purish is observed or children in tropical countries, except where strict purish is observed or children are unduly protected from exposure to the sun

On the skin, the most noticeable effect of the ultra-violet rays is an erythema which comes on two hours after the exposure and reaches its maximum in about six hours, this will vary in its severity and in extreme cases will lead to severe blistering. Repeated irritation by exposure will

lead to chronic changes in the skin (vide infra) The wave length that produces this crythema is from 2800 to 3,100 A

The natural pigmentation in the skim of the indigenous inhabitants of the tropies acts as a protection against this effect of the ultra-violet rays, and even amongst the white races the brunette is usually less sensitive than the blonde. The pigmentation that follows repeated exposures to the sunlight is brought about by rays of slightly longer wave length, including the visible rays.

The unhealthy pallor of the skm that is often seen in the European segounter in the tropics is due to the excessive zeal with which he—or more often she—has protected hurself from the beneficial suns ray, combined with unhealthy living and in many instances disease

The luminous rays again are usually stronger in the tropies, their powers of penetration are greater than those of the rays of shorter wave length, and they probably have a stimulating effect on the blood and ususue as well as a detrimental effect on parasitic more organisms but our knowledge on this subject is more speculative than precise. Their action on the return is more certain, in excess they cause headaches a reduction in visual acuity, a decrease of adaptability to comparative darkness which may become pathological in special circumstances (night-blindess), and other pathological changes in the return

However, probably the most important are the brait rays both the physiological and the pathological effects of the heat rays on the body temperature have been studied in rather more detail than have the physiological effects of the other climate factors. Before considering the effect of heat pairs, one must review the physiology of heat balance.

Hear balance—Heat is produced by the cellular combustion of foodstuffs Only some 20 to 25 per cent of this heat is converted into energy and the balance has to be dissipated. If this heat is not dissipated the body temperature which in man and other warm blooded animals is normally maintained at a constant level will rize, and the physiological processes of the body will be interfered with. To maintain this constant level there must be a balance between the heat that is produced by the metabolic processes of the body and the heat that is lost to the surroundings. Under tropical conditions, the rate of this heat loss is reduced, and there are times when the process of balancing the heat account is complicated by the fact that certain items that are normally on the debit side are now transferred to the credit side of the account te when the atmospheric temperature is bigher than that of the body, and heat is actually absorbed from the enuronment.

Heat production —In an average man (whose weight is usually placed at 70 kilogrammes or 154 lbs though the figure is too high for the individuals of many race, eg southern Indian average weight about 120 lbs) normal body functions produce about 100 calories an hour, at rest, work accelerates heat production and a soldier marching with a pack weighing 60 lbs will produce 8 calories per minute

Heat loss—Heat is lost by radiation conduction, convection, and evaporation. For practical purposes the means of least loss can be considered as 'sensible'. Joss which include radiation and conduction to surrounding cooler objects and convection that I loss to the air means with the body surface—this air absorbs heat moves away and is replaced by more air, when the process is repeated—and latent loss, which is achieved by unsaturated air absorbing moisture, from the body surface, from the

sweat that has been secreted by the sweat glands, directly from the blood through the epiderms (Whitehouse, Hancock and Haldane, 1932), and from the lungs, during the process of conversion into vapour this moisture absorbs 056 calorie of heat per gramme of water evaporated

Factors affecting heat loss —Lors of heat from the body is influenced by the following four environmental conditions, (i) the temperature of the immediate environment, (ii) the humidity of the air, (iii) the movements of the air, and (iv) insulation—mainly clothes

As the atmospheric temperature rises, the loss of sensible heat decreases, we may be a some and the humidity rives, loss of latent heat by evaporation decreases; if there is no movement of air, the air in contact with the body tends to remain stagnant but with an increase in air movement—in all but extreme circumstances—the rate of both sensible and latent heat loss is increased, and finally clothes eatch the radiated heat and interfere with air movement around the body, holding warm damp air in close contact with it—the thinner and more open-woven the clothes the less will be this interference.

In order to maintain the balance, heat generated must be lost, if it cannot be lost by one means it must be lost by another. At a dry-bulb temperature of 67°F and a relative humdity of 60 per cent, three-quarters of the heat loss is sensible and a quarter latent. Under tropical conditions this proportion will not be maintained, and, as the temperature rises, the ratio of sensible to latent heat loss falls, until eventually when 98.4°F. is reached all the heat loss will be lotent, after this convection, conduction, and radiation are transferred to the credit side of the heat balance account (though 'debit' as far as the person's comfort and well-being are concerned. The rôles of sur-stagmation and clothing are now compleated by the fact that, while reducing loss of latent heat, they also himt sensible heat absorption (e.g under extreme conditions in desert areas the hot dry winds soon upset the heat balance, hence the heavy burnouse of the Araby.

The comfort zone — The comfort of a man depends on the ease with which he can maintain his body temperature at the correct level, if the loss of heat is too rapid, his peripheral vessels contract and other physiological processes for conserving beat come into action, and he experiences a sensation of cold Conversely, if the sensible heat loss—over which the normal physiological processes of the body have little control—is too slow, other means of heat loss have to be increased, the peripheral vessels dilate and more sweat is secreted, and he feels a sensation of heat loss have to be increased, the peripheral vessels dilate and more sweat is secreted, and he feels a sensation of heat considerable is not very narrow, this range is conteniently known as the 'comfort zone'

The comfort zone cannot be expressed in terms of temperature, because there are other factors involved, nor of bumidity, nor of air movement, for the same reason, but an empirically determined index of the degree of warmth perceived on exposure to different combinations of temperature, humidity and air movement, the 'effective temperature', has been introduced

will do that one example—at rest m still air with light clothing on a man will do that a starty comfortable temperature in the presence of a derree of humshly only approaching complete saturation, but the same degree of comfort will be expressed on the starty of the presence of moderate humshly of the presence of moderate humshly humshly of the presence of the control of the presence of the control of the presence of the control of the presence of the three degrees of comfort in the presence of the three degrees of the presence of t

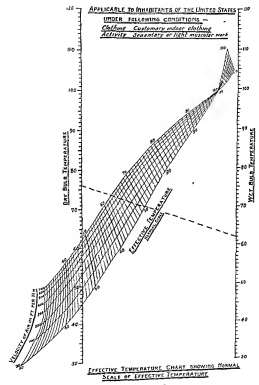


Figure 1

of humidity mentioned above at, respectively, 80°F, 84°F, and 91°F. These six combinations of temperature, humidity, and air movement which produce the same degree of comfort can all be expressed by one figure, namely 75°F. 'effective temperature'

For calculating this effective temperature a chart is necessary; the chart's given on page 9, from which the effective temperature can be calculated from the dry- and wet-bulb readings and the wind velocity, will be found a very convenient one (Relative humidity is calculated from the dry- and wet-bulb readings from a chart which is often attached to dry- and wet-bulb thermometers, or from the formulie and table given below, but this calculation is not an essential step in calculating the effective temperature.)

To calculate the relative humidity from the dry-bulb (DBT) and wet-bulb temperatures (WBT) (after Jameson and Parkinson, 1939)

(i) Vapour pressure (VP) at dew point (DP) = VP at WET (from table)
$$-\frac{DET - WET}{2}$$

Example DBT = 75°F WBT = 67°F

VP at WBT (from table) = 22.6

VP at DBT (from table) = 297

.. (i) VP at DP = $226 - \frac{75 - 67}{2} = 186$

and (ii) Relative humidity = $\frac{186 \times 100}{297}$ = 62.62 or 63 per cent. (Incidentally, the 'effective temperature' in still air with this combination is 71.5°)

Vapour pressure table (at saturation) :-

Temp,	VP in millibars						
30	56	47	110	64	20 4		361
31	5.8	48	11 4			81	
32	61	49		65	21 1	82	37.3
33	64	73	11.8	66	21.8	83	38.6
34		50	12.3	67	226	84	39.8
35	6.6	51	12.8	68	23 4	85	411
	69	52	13.2	69	24.2	86	42 4
36	7.2	53	137	70	25 1	87	43.8
37	7.5	54	14.2	71	25 9		43.0
38	7.8	55	14.8			88	45.2
39	81	56	15.3	72	26.8	89	467
40	84	1 57	154	73	27 7	90	48.2
41	87	58	159	74	287	92	51.3
42	91	98	16.5	75	297	94	54.6
43	94	59	17 1	76	307	96	580
44		60	177	77	31.7	98	617
45	99	61	18.3	78	32.8	100	65.5
40	10.2	62	190	79	33 9		00.0
48	106	63	197	80		105	760
				90	350	110	88 0

The comfort zone is thus expressed best in terms of effective temperature, but effective temperature takes into account only three out of the four environmental factors that influence loss of heat, that is, it leaves out of consideration clothes, a factor to which it is difficult to give

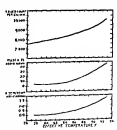
^{*} Reprinted by permission-from ASHVE Transactions, Vol 38, 1932

accurate numerical expression. The clothes factor and the personal factor tend to widen the range of the comfort zone

The comfort rone can only be ascertained by actual trial. The subject has been investigated in a number of American cities in winter and in aummer, and the peak of the comfort zone has been found to vary between 66° and 72° effective temperature, data for the tropics are still wanting but one may arfely assume that the peak will not be lower than 72° and, as the zone extends for a few degrees on either side of this peak, 73°, the example that the writer took from personal experience, is probably well willing the comfort zone for most tropical climates.

Beyond this comfort zone there is a zone in which man is definitely uncomfortable, but it will able to numbral his normal temperature. The deem of discomfort experienced will depend on his previous experience and his mental attitude towards the heat as a rule those more highly included the second of the secon

slight shivering the search for the figure 2 the results of different effective temperature levels on the body temperature are shown, the graph was constructed from experience with artificial 'fever therapy' and is probably not applicable to natural conditions As a general rule there is probably little rise of body temperature below about 90°F effective teniextature which corresponds to a dry-bulb temperature of 99°F at 60 per cent, 110°F at 30 per cent, and 122°F as 15 per cent relative humidity, in still air, or under the influence of an electric fan running at a moderate speed, creating an air current of 300 feet per minute, 102°F, 112°F, and 123°F, respectively, at the same three humidities



I mure 2 Effects of ligh environmental temperatures (Ferderi er and Houghten 1941)

^{*}The intercepting value of clothes is correlated fairly close y with their weight. For example, women a "immer clothes (excluding foot went) weigh under a pound mens summer clothes about 3 lbs., and men suddow unitercolous about 6 lbs. At 50 per cent humidity, confort will be experienced at 21 × 11 and 60 effective temperatures recording to which of il ext tips of colours as norm. As a cough basis of civilation one can say that it and lowance of 30 orth 35 effective temperature per pound should be naide for clothune eviduding foot wear (Taglou and Messer 1941).

Finally, beyond this 'discomfort zone' conditions are encountered which man cannot survive for any length of time without his temperature rising, the hyperpyrexia and shock that may result from subjection to such conditions must be considered under the licading of 'diseases due directly to climatic conditions' (Little infra).

Other Physiological Effects —Some of the effects of tropical elimatic conditions on other body functions and systems can be briefly reviewed

A change to a tropical climate is accompanied by an increase in blood volume (Barcroft and Marshall, 1923), which is apparently a dilution, for the hemoglobun and other elements show a corresponding relative reduction. This reduction, certainty as far as the formed elements are concerned, is compensated very rapidly, and there is little evidence that the increased blood volume is maintained. Subjection to heat equivalent to that frequently encountered in even moderate tropical climates will lead to a temporary increase in pulse rate (see figure 2), but the normal pulse rate of the inhabitant and of the enjourner in the tropics (this term is used in reference to those who normally his in a temporarily living in—not just travelling through—a tropical country) is about 75.

The blood pressure of the sojourner is apparently not materially changed by readence in the tropics, though possibly low blood pressures are more frequently encountered than in temperate climates. On the other hand, that of the indigenous inhabitant is distinctly below the European

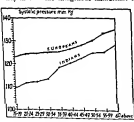


Figure 3 Blood pressure of different age groups

and American standards (Cadbury, 1922, Kean, 1941). A recent investigation in which 10.000 Indians were involved showed that the systolic pressure nt different ages was from 7 to 10 mm of Hg and the diastolic from 5 to 7 mm of Hg lower than the European standards at the corresponding age (see figure 3) The blood pressure of Indiana from the north (the Punjab) was a millimetre or two of mercury higher than that of southern and eastern Indians (from Madras and Bengal). Meat eaters showed pressures 1 to 2 mm higher than the pure vegetarians

The respiration rate after acclimatization, is apparently slightly decreased, but the volume of each breath is increased. There is—judged on balance of conflicting evidence—a slight decrease in the normal basal metabolic rate, and this corresponds with the lower calone requirement of the tropical resident.

Subjection to high temperatures is said to depress hamopoietic function (Stokers' anaema), but recent data on this subject are wanting. The 'thin' blood of the tropical inhabitant is certainly a myth. The normal standards for hemoglobin amongst healthy Indians for example, are closer to the American than the British standards (the former being inexplicably higher) and the normal range amongst white sojourners is distinctly higher than even the American standards (Napier and Das Gupta, 1942). The higher

hæmoglobin normals at high altitudes is recognized as a compensatory mechanism and it is probable that a greater oxygen carrying power of the blood is necessary to counter balance the lower oxygen tension in the hot air of the tropics

Moderate heat will cause a n e in the leucocyte count (see figure 2), but this is apparently not maintained for the average leucocyte count in tropical residents is certainly not higher than in residents in temperate zones. There is however evidence that the stimulation of the leucopoietic tissue is maintained for there is a persistent shift to the left in the Arnoth count, indicating a more rapid turnover of polymorphomiclear leucocytes which in many cases is unassociated with infections. There is all o a persistently higher cosmophil count but it is impossible to exclude causes other than the climatic conditions for this

Endocrine functions are not materially affected by tropical conditions in health though there is evidence that in bot monotonous climates certain endocrine organs especially the adrenal glands or rather the thyroid adrenal system suffer from lack of the frequent stimulation that they enjoy in cooler climates and consequently fail to rise to the occasion in diseased conditions There is some effect on the sex glands for on the whole the inhabitants of the tropics tend to reach sexual maturity earlier and they are certainly liable to an earlier decline Will (1941) takes an opposite view and quotes figures in support in which he shows that Panamanian and Filipino girls not only reach the menarche later but that in them the laz between this time and the first conception is far greater than in Negroes living in temperate America During the ages of maturity the eex urge is probably less in the true tropics but in the sub tropics where there are wide variations in temperature including the highest temperatures to which man is normally subjected we have the authority of India's leading exologist that the 'Arabs of Arabia are the sexual athletes of the world The sex urge of the sojourner is popularly supposed to be stimulated on arrival in a tropical country but it is possible that this is a false impression created by the reduced opportunities for legitimate and the increased opportunities for illicit relief

The digestive function—independently of food requirements that are slightly but distinctly lower e-specially with reference to fat and protein—do not appear to undergo any great change. The writer and his co workers and now also many other observers have refuted the statement frequently made that the gastric actify is lower in the tropics in our experience the normal scid-curie is higher than that given in British and American intestinal tract is commoner amongst the approxime condition of the gastro intestinal tract is commoner amongst one dimension but there is little evidence of this in the local mhabitants and it is difficult to exclude bowel infections as the cause. The hyperstrain of the skin induced by a hot climate may lead to an ill distribution of blood and a relative ischemma of the digestive organs with resultant hypofunction.

The psychological and neurological effects of climate per se are hard to estimate on account of the influences of other factors. The nervous undoubtedly evidence of their failure to accommodate themselves to local conditions not neces arily all climate for there is no evidence of this in the indigenous population or in the more moderate and more adaptable the indigenous population or in the more moderate and more adaptable direct climatic effect though here again the monotomy of the tropical heat direct climatic effect though here again the monotomy of the tropical heat

fails to provide beneficial periodic stimulation. Failure of memory, which is referred to as West Coast memory. Bengal head, etc., according to the locality, though it is common in all tropical countries, is probably more a result of the environment and the circumstances than actual temperature, and may be a manifestation of a mild form of neurastlienia, associated with inability to concentrate. On the other hand, neuralgias are certainly less evident in a liot than in a temperate climate

There is no evidence that ultra-violet rays of the sun have any direct action on the brain or spinal cord, they do not in fact penetrate even the skin, and certainly not the skill But the visible rays may have an effect on the retina causing a temporary and in certain cases a permanent reduction in visual acuity, and also might-blindness (vide supra et infra), these changes may react constitutionally and produce headaches, vomiting and other symptoms often wrongly attributed to the direct action of the ultra-violet rays on the brain and cord

The evaporation mechanism of the inhabitant in the tropics is attuned to the local conditions, and their 'novisible' perspiration is much more effective in keeping down body temperature than the profuse and wasteful perspiration of the sojourner, this helps to explain the greater frequency of heat ill-effects in the latter (Lippmann, 1942)

The continuous hyperæmia and moistness of the skin in the tropics probably does not actually produce any pathological change, but it tends towards the blocking of the sweat glands, it allows certain infections to establish themselves more easily, and possibly it prevents othera

Pathological changes—When the compensatory mechanisms of the conditions have passed beyond the physiological limits, the conditions have passed beyond the physiological limits, the conditions of climate

B. Indiana G.

B Indirect effects of climate—Whilst the direct effects of tropical climates can be di missed in 20 pages, the indirect effects form the subject matter for the rest of this book. These indirect effects of a tropical climate are determined by the nature (a) of the food crops that in turn determine the state of nutrition of the population and the specific defineences that prevail amongst them, (b) of the bacterial, protozoal and helminishe pravails that are the causal organisms of disease, (c) of the insect life that transmits these causal organisms to man, and/or (d) of the animals intal transmits the causal organisms to man, and/or (d) of the animals of the reverse, the natural enemies of insect vectors and animal reservors of infection, and (f) by determining the balance of biological competition amongst insects, fish, birds and mammals

There is scarcely any limit to the indirectness of the ways in which climate may reach in the distribution of a discusse and the important climate factor may appear at four sight to have as scheme when the indirect climate in a local property of the control of

131) in ancounce of the numan disease.

The effects of climate may thus he not only indirect but very complex and off-cult to explain. If of follow the hypothetical case given above one wished to explain the difference of the disease on the climate factor, it would not be safe to a sume any single step in the effects and counter effects, it would be

essential to ascertain whether unfavourable conditions to the plant did in fact cases and decrease in the contention to the plant was a significant interference in the nutrition of a plant led to an increase and the plant led to an increase whether the birds actually were induced by shortage of their primary food to deed on the discass-carrying ansect or whether in fact they were driven away to other feeding grounds and whether even in the presence of a surfect of caterpliary they did not continue also to take their quota of the discass carrying insect Armchair theories on the probable epidemiological effects of certain climatic factors are dangerous and as often as not have to be reversed when actual investigations are carried out.

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MEASURES FOR MITIGATING THE EFFECTS OF TROPICAL CLIMATE

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Introduction.—The early civilizations were all in warm countries; here primitive man found food plentiful and life comparatively easy, so he had time to turn to the arts. Then, when he learnt to make clothes and build climates more easily than that of het climates; further, it was in the latter, far more than in the former, that his natural enemies—from filterable cooler climates, and the centrea of civilization tended to drift thither. Now it seems possible that this drift may be stopped, or even reversed.

The history of civilization has been described as the story of man's struggle against his environment. Perhaps, even more appropriately, the maintenance of health, which is the eventual aim of medical science, might be said to be achieved by a process of adaptation of man to his environment on the other.

Here we are concerned especially with a tropical environment and we have discussed above the ways this may influence the health of man. The effects may be direct or indirect. The-major portion of this book is devoted to the indirect effects, to the means by which we can counteract these before they produce diseases, and when we fail in this, treat the diseases that are produced. In the previous chapter, the direct effects of the tropical environment were discussed, the present one will be devoted to the indigation of the direct, and in a general way the indirect effects of the tropical environment by the adaptation of man to this environment and of this environment to man

The subject will necessarily be considered more from the point of view of the foreigner, as the local inhabitants will already have achieved a degree of adaptation especially to the more obvious direct effects. Their practices should be studied but never adopted without critical examination as they are quite frequently unsound, further, they are seldom directly applicable to the mode of life to which the foreigner has become habituated for many generations, and partial adoption is often disastrous, our special knowledge regarding the causation of disease must be applied, and, finally, the amenities that recent scientific advances have given us must be superimposed.

Acclimatization —A very great deal that has been written on this subject of acclimatization bas been dependent on analogy and guess work, in the absence of scientific data the guess work will have to continue to fill gaps. Lower organisms, individually more susceptible to temperatura changes, are by a process of natural selection capable of acclimatizing themselves slowly to changed conditions but the process takes many generations in the more complex and more adaptable human individual the same process will take many more generations, so that racial acclimatization is measured in millions.

Individual acclimatization is largely a matter of the adaptation of personal habits to the changed environment, but there is evidence that by prolonging the periods of subjection to, and/or increasing the amount of work done in, high temperatures very gradually, it is possible both to increase working efficiency and to obviste the development of pathological heat effects (see also pp 39 and 40). The white squarrer finds the tropical heat very trying because his clothing the food he eats and druks, and his general behaviour are less suited to the conditions than are those of the indigenous inhabitant.

What are the usual reactions of the European or North American who spends the best part of his adult hie in a tropical country, to the heat?

The first year he usually finds particularly trying, but be leares how adapt his habits, and settles down, taking the climate as be finds it, though naturally grumbling in the hottest weather, for the next 15 to 20 years after this he finds each hot weather more and more trying and the thought of retirement domnates his mind, unless he can get away each summer. There are of course other factors, such as disease and age, but at least the effects of a colimatication are not very apparent.

Again, army statistics for beat trauma abow that in the British service the highest incidence is in the young recruit during his first year in India, the modence them falls rapidly but tends to rise again after about 10 years' service. The figures for heat trauma are lower amongst Indian than amongst British troops under parallel conditions, and this is probably to some extent due to racial acclimatization, but even here other factors,

disease and behaviour, cannot be entirely ignored, heat trauma is seldom uncomplicated and is usually induced by some febrile infection, such as sandfly fever to which the Iadian soldier is more likely to be immune

The Indian coolic will exhibit his 'pathetic contentment' and not complain of the heat, but it has been the writer's experience that the loudest complaints about the Calcutta hot weather have come, not from his European but from his Indian colleagues In nn investigation in the 'comfort zone' in a bank in Shangban, it was found that the comfort zone of the Cantonese clerks was lower than that of the European members of the staff

It will be apparent therefore that the question of acclimatization is not altogether a simple one and that data are urgently required

INDIVIDUAL HYGIENE

Diet.—The nature of the food taken plays a fundamentally important part in the maintenance of health of the individual nad in determining the nature of the diseases from which he is likely to suffer, and in some cases food is the main, if not the only, factor in the production of a specific disease. In investigating a disease in an individual, a rough—if circumstances preclude an accurate—idea in both the food taken recently and the usual duet of the patient must be ascertained, or, in the case of a community, a knowledge of the general duet, and any special deviations that have been associated with the disease, are essential

The subject of the dietetic requirements of the indigenous inhabitants of the tropics and of the discasses associated with dietary deficiencies will be discussed elsewhere, here it is proposed in make a brief reference to the dietary requirements of the sojourner. A legitimate criticism might be 'if bealth in the tropics why he is brief and so vague?' The writer's reply tropical countries that specific suggestions for one set of conditions under which the sojourner has to live vary as widely in call forth the derison of a majority of readers, that accurate data for on dietetics or housewifer).

The detary requirements in the tropies are distinctly lower than they are in temperate climates. This applies both to the sojourners and to the indigenous inhalitants. A very large number of the latter are vegetarians and though many of the diseases from which they suffer can be attributed directly or midnettly to a deficient diet, which a diet solely vegetable in origin is very liable to be, a well-selected vegetarian diet is certainly hetter suited to the local conditions than the heavy meat diet that many inhabitants of the temperate climates take.

The sojourner will maintain better health if he reduces his meat meals to one a day. The protein requirements are lower, but if he does not exceed the traditional 100 grammes, further restriction is prohably grammes a day. Fruit should be taken at every meal when fresh fruit is available, and when not, timed fruit at at least two meals, and as large a variety of vegetables as is obtainable.

The general principles of dietetics should be applied with even greater care in the tropics than elsewhere, because of the abundant infections that are about, ready to attack the individual whose nourishment is and maintained at its peak. Over eating is probably the deadlier sin, but

It is of course essential that all the vitamins should be well represented in the diet. The mest emmon deficiencies are associated with vitamins B complex, C and A, in that order, and iron. In an ordinary mixed European diet and in the ordinary diet of the well-to-do Indian, none of these will be deficient, but there is a danger when invalid diets are prescribed. Thus, to a milk diet, which is the most useful invalid diet in the tropics, fruit juice and marmite should be added and iron given medicinally, and when a fat-free or low-fat diet is recommended some source of concentrated vitamin A such as habbut-liver oil, must be prescribed

Constipation is a common complaint amongst sojourners in the tropies, even more so than it is in their own temperate climates, it is enhanced by the delph dration that is likely to occur unless plenty of fluid is taken, and by the tendency of the jaded appetite to eacourage the consumption of a high protein diet with little roughage. If the taking of plenty of fluid, fruit, salad green vegetables, and finally morning porridge fails to make the bowels' action regular, then proprietary bowel "correctives" auch an ormanol and roughl or the more homely agar agar, or ispagbula (blusse obtainable in the Indian bazar) should be tried before oan resorts to frank

Special cars has to be taken not only in the choice of food but also in its preparation and presentation. All fruit and regetables must be washed with particular care, and any fruit that is to be eaten uncooked should be placed in a bowl of strong permanganate of potash for half an hour, after preliminary washing in clean water, and should then be placed under cover to protect it from flies and dust Lettuce should be washed leaf by leaf and similarly placed in permanganate The old dictum 'never eat cut fruit' should be interpreted intionally. It was not based on any evidence regarding the detrimental effect of oxidation but originated from tha fact-at that time probably not recognized-that the cut surface of fruit is a very favourite fly walk, and it need not be applied to the other half of a grape fruit that has been kept, cut side downwards, overnight in an electric refrigerator Similarly, twice cooked food, whilst best avoided, as each cooking lowers its vitamin content and usually its digestibility, need not be looked upon as a positive danger in these days of electric refrigerators (by those who use them and use them properly) drinking purposes should always be boiled, and then it is conveniently kept in clean bottles in the refrigerator There are efficient filters, but most filters are a continual source of anxiety and a dirty or deficient filter is an (Water supplies and their sterilization are discussed elsenctive danger where) Milk must be carefully pasteurized or, if this eannot be supervised, it must be boiled

In most instances in the tropics the servants are natives of the country, or of some other tropical country, their sententy sense is usually poorly developed, and, even if they observe a street personal ritual regarding their own food, they do not understand our scientific ritual and cannot be trusted to carry it out. There is, therefore, a wide gap between ordering a thing to be done and either doing it onesel or actually seeing that it is done. The backelor cannot expect to find time to took after his food in the same way that his wife should do if be had one, he should nevertheless introduce a strict routine procedure regarding the bolling of milk and water and the washing of salads and fruit, so that it can be checked any day, even if he does not check it every day

The kitchen, or cook-bouse, far too often a ramshackle outhouse, is the one room in the establishment over which the greatest samitary care should

be exercised (vide infra) It is not always possible to have a white-tiled kitchen, hut a high degree of cleanliness can he attained without this refinement. Above all it should be imspected regularly, and also at odd times, to ensure that the standards are maintained throughout the 24 hours, and it must never be looked upon as the private domain of the servants II malara is excluded, prohably 90 per cent of the illnesses from which the cojourner suffers are gastro-intestinal in origin and the kitchen is therefore the most important centre whence may radiate good or evil. Yet there are women, looking upon themselves as good mothers and faithful wives, who not only fail to inspect their kitchens daily, but actually boast about this total negligence of their ordinary duties towards their families, often complaning at the same time that they find it difficult to fill their day. When such women come from the classes who in their own countries have a housekeeper and a hutler, there is some excuse for them, though they should adjust themselves—as in fact women of this class usually do—to their new conditions, but this is more often the pose of those who never saw a domestic servant in the homes from which they originated

Another matter closely associated with food is the servants' dusters, tea-cloths, glass-cloths, dish-cloths, etc. Native servants will, if possible, convert anything that is given to them into an all-purpose cloth, which in addition to the above functions will be used for mopping their howes, wiping for breaking ice in The potential dangers of such a practice are more obvious than is the remedy, but insistence on the daily exchange of several specific purpose cloths, each of which should he easily distinguishable, eq by means of a coloured border, or a check pattern, does at least reduce the concentration of morbid material on each cloth and ensure that at the beginning of each day clean cloths are used

Much preventable ill-health amongst the sojourner is directly attributable to the 'studied' indolence of their women, and the writer regrets that those of British origin are apparently the worst offenders'

Beverages and Alcohol

The question of what to drink, which may he an unimportant one in temperate climates, locus very large in a tropical country, because, when revaporation plays such an important part, in maintaining a normal body Not only should one sthret which is the outward and visible sign of as a routine, for example, it is a good and to fluid should be taken raing in the morning. In hot day of plan to drink a glass of water on considerable, it should be remembered that a considerable amount of salt that it is a good practice to make a habit of taking a tablet of at least 10 grains of sodium chloride with each class of water a grains of sodium chloride with each class of water as

^{*}This was written in the autumn of 1941. In the first half of 1942 when Calcutta serously threatened by invasion many of these same, adde women drove army vision to a more model of these same and women drove army without a murmur of comman, through one of the botkes a work in any capacity in many years and at the man, through one of the botkes a work in any capacity in many years and at the main, through one of the botkes a women any capacity in many years and at the same, through one of the same with a minimum of servants but a large property of the same property of th

The greatest obstacle to teetotalism in the tropies is the absence of a 'soft' drink that is really acceptable to the male plate. The 'windy insufficiency' of these is more than an excuse, it is very frequently the reason, for the resort to beer or whiskey and soda to quench an honestly earned thirst. It is of course unnecessary to drink gaseous lemonades or to add soda to sweet drinks but even drunk 'still' they are very nauseating to many people. There is of course nothing more refreshing than water from a bottle kept in the refrigerator, if the taste of the water has not been spoil by chlorination. There is also very much to be said for hot tea, at any time of the day, and taken after the day's work its alightly stimulating effect will belp to put off the hour when the whiskey bottle is produced. Cold tea properly made can be a very good drink, but probably on the whole cold coffee is more popular. The neat juice of citrous fruits such as oranges, grape fruit, lemons, or limes, which are often abundant and cheap, probably make the best long drinks and are an important source of vitamm C, and tomato juice has been the salvation of many, particularly women, who do not like to refuse to drink, but dislike alcoholic cocktals.

About alcohol, it is not possible to lay down any hard-and-fast rule frie perticious fable that it is necessary to take alcohol every might 'to ward off fever' is happily dying, but alcohol, taken in strict moderation, in the evening, to ward off depression that often follows the sunking of the sun is a valuable psychological stimulant. For this and other reasons the writer would heistate to recommend teetotalism to the white segouther who with his parents before him has probably been used to taking a moderate amount of alcohol, except in the case of one who has already shown instability in this matter, or who has a family history of diamsomania.

On the other hand, to the indigenous inhabitant strong agnits are very often a vice, and though there are many educated natives, Indians, for example, who take a moderate amount of alcobol regularly without any ill-effects, as a rule they seem to be better without it and when they take it are more likely to be immederate. The peasant in many parts of the tropics takes toddy or some form of native beer regularly without any ill-effects. The same mild indulgence in native alcohole dranks is common amongst cooles employed in industrial concerns, but in these surroundings they seem more liable to over-indulgence, often to the detriment of their working capacity.

Regarding the safety of drinks taken outside one's own house, it should be remembered that converting water into sodia-nater does not sterlize it, nor does the addition of alcobol, in the strength in which it is drunk in the ordinary whiskey and sods, make doubtful sodia-water safe. Where a drink bas to be taken in a strange place, the only safe drink is eccount water, and this is better drunk directly from the shell than from the very doubtfully clean gless that is often offered to one It is also incidentally as refreshing a drink as any non-alcoholio drink that the writen knows.

Of the alcobolic druks, whiskey with sods, or better still with water, is the best long druk, and gm and Imme junce or bitters, not too 'short', the best cocktail Mixed cocktails are not to be recommended. Light beer is quite a good druk, but does not suit everybody, and wince do not usually keep well in the tropics, but half a bottle of wine, red or white, with the evening meal, instead of spirits earlier in the evening, may be taken without detriment by those who prefer to druk with their meals

Work and Leave

Western sojourners in tropical countries have brought with them many of their own babits, and amongst these is a restless energy that expresses itself by observing much longer hours of work than the indigenous inhabitants in many countries were previously accustomed to, including working through the heat of the day. There is much to be said against this practice, and, except in large towns where workers live a considerable so of little use to them, it is wise to arrange the working hours in such a way as to take advantage of the comparative cool hours in early morning and evening, leaving a four-or five-hour interval in the middle of the day for rest. The temperature usually reaches its peak between two and three morning, sux bours of work can be done before mid-day (that is, 2 to 3 hours before the peak is reached) and the rest of the day's work in the comparative cool of the evening.

Whilst a full day's work is certainly not to be discouraged, every opportunity should be taken to get away to a cooler, or at least a different, climats whenever opportunity arises Many service rules allow the accumulation of leava so that it can be taken at the end of one's service is an extremely short-sighted policy from the point of view of the framers, as for tha last few years they get the services of a tired rather than a fresh and bealthy individual, and it is foolish on the part of the individual to take advantage of it, for his health frequently breaks down and he does not survive to enjoy his accumulated leave. Three-year spells are the longest that a man should be asked to work without 'homs' leave in most tropical climates, and as he gets older the intervals between leaves should be shortened Air travel has made short yearly leava possible and senior sojourners should take advantage of this whenever possible, for the sake of both their hodies and their minds The longer spells of work should be punctuated by short breaks of even as little as ten days, whenever this can be managed, and the doctor should take every opportunity to order such leave to be taken It is perbaps part of the mental torpor into which people fall that they are not only indifferent about getting away for a abort boliday, but actually oppose the suggestion for no valid reason, this is often because they fear the mental effort of making the necessary

Exercise, Rest, and General Habits

Exercise assumes a greater importance in the tropics than in temperate countries In the latter, even the clerical worker usually finds that walking part of the journey to and from his work, with perhaps a little cycling or gardening at the weekend, is sufficient to maintain himself in reasonable health, though the athletic type may find that he requires a little more than this In the tropics, although under normal circumstances about the same amount of exercise would probably suffice, there are difficulties in the way of walking to one's work, it is neither pleasant nor bealthy to arrive at the office with one's clothes completely saturated, and at the other end of the day, though the same objection does not hold, when one is very tred is not the best time to take exercise, and it takes a certain amount of strength of mind to delay by half an bour the return to the bath and drink that are awaiting So the sedentary worker usually finds that some form of regular exercise, games or riding is necessary. These remarks apply equally to the native and to the solourner, but it is probably on the former that the need for regular exercise requires to be most impressed, for

with the latter exercise is frequently a fetish and is more often overdone than neglected. It is a common fallacy that the early morning exercise expiates the sins of the previous might. Though there are individual variations in the matter of exercise requirements, just as in everything cles, it is very largely habit and/or gastronomic and alcoholic excesses that lead to the remark so often heard from the sojourner 'I must have my morning exercise, or I cannot get through my day's work'.

Another fallacy is that increasing weight can be controlled by exercise none. Figures worth quoting are—that a mile walk will counteract the effects of only two lumps of stogar, a round of golf, one meat course, and five hours of attenuous squash rackets (a physical impossibility) would be required to dissipate the calories acquired at a sur-course danger.

It is very hard to convince the exercise fiend that, if he cut down his nightly whiskeys from eight to two, reduced his evening meal to two courses, and took no exercise in the morning not only would he feel fitter for his work, but that he would not be nearly so tired at the end of the day, and that his continuous feeling of sub health is not the fault of the 'blank, blank' climate but of his own habits. The majority of their predecessors died unrepentant (and often prematurely), but the present generation is tending to fearn its lesson earlier.

Exercise should be graded according to age—football, bockey, hard signed tenns, and squash rackets are for the young, cricket and mixed tenns can be continued into the forties, after which golf is the game of choice Riding can be graded to suit all ages and walking and swimming are always useful alternatives, the last-named being particularly valuable in special conditions such as pregnancy

As important as exercise is rest. The traditional mid-day siesta is not observed by the majority of sojourners who have their livings to earn, and, except in very hot climates where there is a mid-day break in the daily routine, it has little to recommend it, though for children nearly always, and for women in many circumstances, it is a good practice

There is probably no single factor more important in the general maintenance of health than a good night's rest, and, as it is difficult to sleep after about 630 in the morning in most tropical countries, early retirement to bed is essential (see p 30)

On the whole, smoking is probably more detrimental to health in the tropies than elsewhere. This may be because eigerattes and cherots are the more common media than the less detrimental pipe. Idle and neurotic mounts are particularly, hable to become 'chain smokers' it is more frequently on account of gastric disturbances than the toxic action on the heart that one has to recommend abstinence from this practice. There are in the writer's experience far more non smokers amongst sojourners in the tropies than amongst the same class of individual in their own countries, the reason for this may be medical or otherwise. It is scarcely necessary to contradict another fable, namely that eigenette smoke has any antiseptic value in the case of an ar borne or droplet infection.

Finally, advice on personal habits can be summed up in the simple counsel—admittedly one of perfection—moderation in all things

Clothung

In the matter of clothing, it is probable that we can add little to time-honoured local practice, the very scanty clothing of the South Indian coolie and the light loose clothing, easily thrown off the shoulder, of Indians of the educated classes are eminently suited to the bot damp

climate of southern and eastern India, just as the burnouse of the Arab is to the much greater but dry heat of the desert. The 'actinic-ray-proof' red lining of the khsk local is just trade propaganda to sell an article illadapted to most tropical conditiona

The pictures of heroic scenes during the Indian Mutiny fill the present-day observer with horror, not an account of the arrocities that were practised by the rebels, but because of the cruelties inflicted on the British soldier by the army authorities who prescribed his broadcloth uniform. The khaki drill that replaced this was a distinct advance, but it seems to have taken the present war to break down old traditions and allow the ndoption of the sane and sanitary, but one must admit slovenly, dress of the soldier of 1940

The civilian solourner in the tropical metropolis is following this example rather slowly, as individual conservatism is harder to break down than official conservatism in a matter of this kind, but one hopes that the bush shirt or some other form of open necked short-sleeved garment will be the accepted 'office wear' before many more hot weathers have been endured

The essential features are that clothing should be light in colour, so that it reflects the maximum and absorbs the minimum of heat, light in texture and open woven, so that moisture-laden air is continuously carried away from the body and replaced by direr if not cooler air, and light in weight and loosely fitting so that it does not weigh heavily on the shoulders and hips or cling round the neck, legs and wrists, but, again, allows free circulation of air and thereby evaporation

It is not possible to lay down any hard-and-fast rules for Europeans' clothing in the tropics, as conditions as well as customs vary so widely for general comfort and efficiency, where appearance and convention may be ignored, shorts and a shirt open at the neck (preferably white but light khak is more serviceable), the former made of a light drill and the latter of light longcloth or an open-woven cottom material, will be the kind that give some support to the scrotum, add to the comfort without adding much to the weight

In the ordinary way, the shorts should be cut to rest on the hips so that a belt is unnecessary, but for those who have no hips, and in extremely hot damp climates where any constriction round the waist may be intolerable, the shorts can be made to button to the shirt. The disadvantage of such clother made to button to the shirt. The sun, and those who are not habituated to the tropical aun should be careful set first, further, this type of clothing leaves a large surface for ticks, where the nights are cool—this applies particularly to dry climates such where the nights are cool—this applies particularly to dry climates such and arrangements should be made to change or aupplement the clothing cant immediately after a game of tenns, when the wet-bulb temperature goat immediaty, after a game of tenns, when the wet-bulb temperature unhealthy, it is far wiser to allow one as body temperature, which will on a wrap

The flannel cholera belt, whose powers of cholera prevention were of course mythical but which could be guaranteed to produce a nice band prickly heat in most climates, bas fortunately gone out of fashion

Quiescent abdominal infections are sometimes stimulated into activity by local chilling which the cholera belt was designed to obviate, it is therefore advisable for those subject to attacks of disirbea to put their wraps round their abdomens, rather than over their shoulders, when cooling off after exercise

Long stockings that were at one time nearly always worn with shorts are now often replaced by very short socks that do not come above the ankle, or ordinary socks rolled to the ankle, these should be of cotton or silk

Women seldom wear stockings in these days

'In the Malay States, they have bats like plates which the Britisher won't wear', same the saturat, nevertheless, we have probably made some advance in the matter of suitable headgear and in most instances have improved on the local customs, though even in this there is a great deal of pseudo-eieminio nonsense written and talked by the 'trade'. The essential features of suitable headgear is that the brim should be wide enough—at least 5 mches—to shade the eyes and the back of the neck, be light in weight and colour, be held well away from the head, both at the brim and over the vault—are is an excellent insulator—and be well ventilated by generous openings to ensure free interchange of air. These features are not incompatible with a beadgear of reasonably arsthetic appearance from the point of view of male fashions, and a fantastic shape is no guarantee of a scientific conception.

European women are recommended to adopt the 'severe' mais etyle and not to attempt to disguise a pith foundation as a recent fashion model, the attempt is always a ludicrous failure

White is again the best colour and khakit the most serviceable. Pith is the best material, mainly on account of its lightness, the tougher composition of the service and the polo helmets gives added protection in the case of a fall, but not against the sun's rays, and is much heavier. Lining the helmet with alumnium foil is of hittle practical advantage. The protection given by an ordinary felt hat, and certainly that given by the 'double Terat' with a wide brim, is in most cases adequate from the point of view of interrupting the sun's rays, but neither is 50 well ventilated as the pith 'topee'.

The protection of the eyes is more important than that of the head, an experienced tropical solutioner will often wear an eye shade or dark glasses and dispense with headgear altogether (the writer plays golf at any time of year in Calcutta without any head protection), but it is not a practice that one would recommend a recent arrival in the tropics to adopt, until he is more certain of his personal factor Calobar-D or other timed glasses are more suitable than really dark glasses in most circumstances, but here again the local conditions and the personal factor are all-important, many people will manage without any glasses in the green tropics, eg Malaya and Assam, but it would be unwise for anyone to go to Egypt or Iraq without adequate glare-glasses. The reflection from water can also produce very severe headaches

Footwear again will depend on the circumstances It would be advantable to advocate canvas shoes for training through excreta-contaminated soil on tea estates, but for town wear they are far better than leather, in that they allow free ventilation, to respondent's shoes, made with white canvas in the place of bucksin, are smart enough for town wear and are an excellent prophylatic against 'foot-rot', it made unfection with septic complications (unde unfin) 'Nocquito books', with

high canvas tops, are useful for protection in the evenings in mosquitoridden localities $% \left(1\right) =\left\{ 1\right\} =\left$

HOUSING AND SANITATION

Much can be done to mitigote the ill-effects of the tropical climate by suitable housing The design of a building will noturolly depend on the purpose for which it is to be used, as well os on economic considerations, but, even with regard to the living quarters of the average sojourner and the well to-do indigenous inhabitant, the requirements will of course vary considerably and depend on the nature of the climate ond on other local considerations, oo whether it is o bot dry climate or n hot dnmp climate, and whether in the latter ease the rainfall is so high ond the drainage of the soil so poor that it will be necessary to have the house raised off the ground, or, in extreme cases where flooding is common, built on high stilts, or conversely whether the damp rising from the ground into the walls of the house will be welcome as an aid to temperature reduction during the hottest time of the year, again whether the walls should be thick and the house built so that it can be hermcticolly sealed during the hottest parts of the day (as for dry climates), or whether it should be constructed so that the maximum fresh air will be available throughout the 24 hours, whether it should be built to withstaod heavy rainfall, or if this is so rare that oo allowance oeed to be made for it, whether it is to be in a town or in the opeo country, whether it will be necessary to make the building mosquito-proof, or oot, whether its rooms are to be artificially cooled, or whether cooling will have to depend on natural methods, and so on

It will be obvious that the subject of housing in the tropics is o very complicated one. It has seldom been studied scientifically, except as a purely local problem to meet immediate requirements and is still almost at that

Wheo looking at an old house built a hundred or more years ogo, in India for example, on a often hears the sigh 'Ah, they knew how to build house in those days' They did to fact use common sense and build houses with very thick walls and roofs, and tuse common sense and with broad verandahs to act as extra buffers between the external heat even if we wished to do so The modern builder has tried to adapt along the common sense, but today we cannot afford to intitate them himself to changed circumstances, and if he has not been very auccessful he has the excuse that science has provided him with very few data applicable to tropical chimates Since modern tropical institutes are tending now be studied more thoroughly, and that future writers on tropical modern to the studied more thoroughly, and that future writers on tropical of scientific investigation, such as that of Crowden the importance of that they are giving to their readers.

Present day trends —The general tendency today is to build the walls of the houses less thick than formerly, primarily because of increased cost, but the thinner walls, if insulated with the low-heat transmission material, have certain definite advantages over the old type of building with very thick walls

^a Mr. B Dyer professor of santary engineering All India Institute of Hygene and Public Health Calcutta has kindly supplied some of the data given below

In the old houses with walls 3 feet thick built of low-denvity brick and tamered used with a difference of 10°F between the indoor and outdoor temperature there was a 1-set transmission of 123 BTU per hour. With a 12-inch wall of the same type of brick and 1 inch of insulating material such as Coloter and the same conditions as above the host transmission would be 120 BTU per hour, but with a will if inches thick with 1 inch of insulation the heat transmission would be 120 BTU per hour. There are obvious advantages in thinner wills if the insulation is equally good not the least of these is that they are dipt

The walls should have a damp course of slate, if possible, or otherwise of the leat half an inch of neaf cement to prevent moisture creeping up the wall. This must be placed below the level of the floor, in order to protect that also. This is specially necessary in India, where in many cases the bricks are poorly burnt and the mortar is of time and sand, with too great a proportion of sand.

The best roofing from the point of view of heat deflection, is thatch, the thicker the better, but it has certain disadvantages, in that it makes an excellent harbourage for rats, brids, saakes, and meets of many kinds and it is easily fired and has to be repaired very frequently. Rats and birds can be kept out by suitable wire netting.

Pitched roofs are usually of tiles a composition asbestos material or galvanized iron, and flat roofs are of brick and concrete. The galvanized iron roof which is cheep and serviceable is not as hot as one would imagine, provided it is painted white and there is a false roof of Celotex, or some other efficient insulating material, to intercept the radiated heat. Celotex is also used in conjunction with concrete, but brick rubble on top of concreta is also very efficient.

Officer on such tile roof with a plastered cesting has a transmission configuration of 32 HTU per equan-tod per hour per degre. P that of a rew much fast interest of 32 HTU, per equan-tod per hour per degre. P that of a rew much fast interest of the second per sec

A pitched roof should overhang the walls of the building by at least two and a half feet to protect them from the sun's rays, and also in order to carry the storm water well away from the walls into a properly sloped drain Flat roofed houses, with no overhanging roof usually have cornice of about 2 fect over the windows, which reduces the glare, keeps the rain away from the windows, and shades the walls from the vertical rays of the sun.

The roofing material that has been introduced by Crowden, referred to above, consists of three layers, the important layer being the centre one, this consists of a quarter of an inch of thickness of some composition material, the actual nature of which is not important covered on either side by a very thin layer of aluminum or aluminum foil. The nature of the outer and the inner layers is again unimportant and they will obviously vary with the requirements but they must be of some non conducting material and be held at least half an inch ways from the centre layer. The efficiency of this roofing in deflecting heat, in proportion to its thickness which need not be more than about 2 inches, is very considerable, but at present its expense precludes it from general use as a domestic roofing though it is possible that in the golden future when we have turned our awords into plough shares and our aeroplane scrap into aluminum foil it may find a wider application. The oefficient of transmission of that

^{*}BTU = British thermal units

roofing is in the neighbourhood of 023 BTU per hour per square foot for each degree of difference of temperature between the inside and outside temperatures

Floors should be of finished concrete, terrazza or one of the new materials which are so attractive and, having a smooth finish, take a high polish. All the corners and the angles between the walls and the floor should be rounded to permit easy cleaning

Ground floors should be at least 18 mehes above the ground, and there should be sufficient grated openings on all sides to provide cross-ventilation for the snace below the floor

The ventilation space below the floor has the disadvantage of forming a source of expense to keep the grating or wring in a proper state of repair For this reason a solid plinth is favoured in some placea, this must be covered by good concrete to prevent the damp rising up into the house

Crilings should be at least 14 feet high, the advantage gained by the extremely high ceilings is not proportionate to the added expense. If the room or house is to be air-conditioned much lower ceilings are advasable. A ceiling of 9 feet is not oppressively low, and it reduces the cubic capacity of the room considerably and thereby increases the effect of the air-conditioning.

Windows should be of the casement type, and, if no shutters are provided, chould swing outwards. It is a great mistake to have windows too small. They should be 2½ feet wide and 5 feet high, but, even more important than their size is the placing of the windows, they should usually can be placed in such a position at cross-ventilation is possible, and advantage can be taken of the varying prevailing winds during the hot season for the tropics, there is some down whether the accepted ratio of 1 to 70 window space to floor space applies, as windows must be protected during the heat of the day, the ratio of 1 to 10 with cross-ventilation is more satisfactory

Good wooden chutters with fixed slats are a great help in keeping open or closed, according to whether the air is to be shut out or free venilation encouraged

Doors should be wide, outside doors should have lintels and also be placed to assist cross-ventilation

Screening of doors and windows should be done in all malarious on the continues, whether other anti-malarial measures are adopted or not. The state of the control of the c

The verandahs should be at least 12 feet wide and of sufficient length to be comfortable, there is a great advantage, in a country bungalow where space is unimportant, in having a verandah all round the house to protect the room walls from the sun but in a town where space is necessarily should face east or north

The aspect of the house is an important point, but no hard-and-fast rule can be laid down. The full range of local seasonal conditions must be considered. In Calcutta, for example, the prevailing wind in the hot

weather is from the south, in the cool weather when the wind may be too cold it is usually from the north, and storms usually come from the north-west, so that, despite the disadvantage if the hot sun during the middle of the day, the south is the aspect of choice

The moms should be of good size, at least 15 feet square or its equivalent. For country bungalows much larger rooms are the rule and are to be recommended provided air-conditioning is not to be installed, but, if it is, there is a great advantage in a small room, which will usually be stifficient for ordinary living rooms or bedrooms, when properly arranged For example, wardrobes and cupboards (almitahs) are unsightly and are favourite nesting places of mue, etc. Built-in cupboards are more convenient and save space, the old claim that they are damp is not applicable to modern building construction and bas been found to be untrue in many tropical countries.

The kitchen, or cook-bouse, should have a considerable amount of thought devoted to it, it should be in, adjoining, or very close to the main attructure, so that it can be kept under the attrict supervision of the housewife, and should not be relegated to the servants' quarters, where it is impossible to control it it should be small, 10 by 12 feet, so that it can easily be kept tidy and will not be used for purposes other than that for which it was designed, it should be well ventilated and as well lighted as any workshop, the floor should be finished with smooth concrete, the walls and ceiling should be of bard plaster, preferably painted white, so that they can be cleaned easily, and the kitchen should be fly-proof

The excuse for the distant cook-house is that the smell of cooking is offensive, but it is possible to arrange that there is no direct closed communication between the kitchen and the rest of the house, even when it is in or adjoining the main building, and if the servants are made to do their own cooking—the smell of which can admittedly be very offensive—in their quarters, this objection is largely removed

Bathroum and tollet —It is usual in the houses of sojourners in bot countries to have at least one bathroom attached to each bedroom, and, as in tha hottest weather two or three baths are often taken during the day, it is worth while having the bathroom as large as possible, and fitted with a fixed bath and band basin and a sufficient number of convenent shelves. A shower and an electric fan are comfortable additions. The floors should be made of polished concrete, which should extend 5 feet at least up the walls, the rest of the walls and the ceiling being painted

If the spaces under the basin and bath cannot be completely enclosed in concrete, or some other vermin-proof material, it is better to have them altogether open, as the space is always damp and therefore an ideal refuge for cockroaches, centipedes, rats, or even snakes

It is usual to have a flush toilet pan in commode in the bathroom, it is a convenient arrangement where the ratin one bathroom per person can be maintained, but otherwise it has abvious objections

Where water is available without 'main' dramage, some form of small septic tank into which the toilet pap can be flushed directly should be built. This is not expensive, but it must be empted regularly, about once a year, and the effluent has to be arranged for, a bore-hole soakage pit will suffice

When there is no connected water supply and drainage, a commode with an enamel-wate pan is usually used in India, but this necessitates the continuous services of a 'sweeper 'which may not always be possible. The continuous of bucket latrine with an automatic asb sprinkling arrangement,

or simply a box of ashes and a shovel, has very great advantages over the shallow enamel-ware pan where service is irregular, and is popular in many tropical countries

For garden use, the bore-bole latrine with a light superstructure that can be moved bennially is very satisfactory in most soils, and has the advantage of being cheap (For 'rural water supplies and sanitation' see

ARTIFICIAL COOLING

In a dry climate, use should be made of the khus-khus tatt: This is a screen of loosely woven coconut fibre that is hung across a doorway or over a window opening, it is kept continually saturated with water by some automatic feeding device or by hand with the help of a garden hose the dry of the heat from inside the room. The strangement can be made more efficient by the use of a suction fan be draw the air through the screen. It is a surprising fact that this does not tend to make the atmosphere of an occupied room moister than when it is just closed up in the ordinary way, but it makes it a number of degrees cooler

Air-conditioning in offices and bouses—Twenty-two years ago, when the School of Tropical Medicine was opened in Calcutta, one of the largest cities in the tropics, our 'cool' room was one of our most popular exhibits it was an extravagance that was only justified by the fact that a large freezing plant had to be maintained for storing and preserving sera, etc, and that the cool room was necessary for certain chemical and bacteriors of the property of the cool of the coo

Air conditioning, which has now been extensively adopted and, had it not been for the present war, would probably have been as commonlace as the electrical refrigerators is dolay—though possibly restracted to slightly the outlook of many less robust tropical sojourners. With an air-the outlook of many less robust tropical sojourners With an air-the outlook of many less robust tropical sojourners. With an air-to-droom and undistured night, for not unimportant though secondary advantages of an air-conditioned more that noise and disease-carrying and other can be shut out far more effectively than when one has to rely on open windows and doors for ventilation.

The principle of the cool from at the School is a very simple one; air is driven over frozen pipes and conveyed by an insulated shaft to inlet holes near connected with an ent shaft on the other are a number of openings of the room, and on the other are a number of openings of the most is an ent shaft proof and dry sir frozen and by the precipitation warm air, which passes out by falls in a cascade into the proof, and life the air-cut shaft. The valie of the room and life the connected with an insulating material and covered by glared tiles, the windows are

double, and the door is a thick one with rubber bands to ensure hermetical scaling, there latter refinements undoubtedly added to the efficiency of the room, but time has shown that they were unnecessary elaborations for the range of temperature that is required

Today air conditioning is altigether a much simpler affair, single units are available that can be fitted into any window-in a matter of few minutes if the window is of the sash variety, and after some edjustment if it is a casement window. If the windows and doors are reasonably close-fitting, no special measures need he taken, but, when the huilding is an nld one, the openings that will usually be found around the doors can easily be filled with felt, and, if a curtam is hung over the door, there will be very little interchange of air whenever the door is opened

The domestic units are designed to cool rooms of different cubic capacities, a machine of about one horse power will usually cool a room of 4,000 cubic feet very efficiently. When the room has a very high ceiling, as is usual in better-class houses in tropical countries even today it may be advisable to put in a false ceiling, but it should be noted that the 'dead space ' at'the top of a room is not such an important matter in practice, as and might suppose, though the temperature in this dead space is often 3 or 4 degrees higher than that in the lower part of the room, this fact is not of much importance as this air does not come in contact with the body Thus, in a high ceilinged room the cooling will be more efficient then in a low-ceilinged one of the same cubic capacity, un the other hand, cooling will be more efficient in the low-ceilinged room than in the high-ceilinged nna with the same floor space

For air-conditioning, the best room is one with a north aspect (in the northern hemisphere), with the minimum of doors and windows, and with not more than one outside wall It is not usually necessary to provide an air exit, but, if this is provided, it should be near the ceiling, or at least above the door height. The eir will find some means of escepe and if the pressura is on the plus eide inside the room, this will ensure that the air is passing through such cracks as exist, in one direction only, that is outwards. Where the air in the room is likely to become smoke laden or otherwise obnoxious, an exhaust fan may be advisable, if this is not already provided in the air-conditioning unit, it is not however advisable to use this exhaust fen unnecessarily for it always has the effect of raising the temperature of the room, by lowering the pressure and drawing hot air in from outside. The room should have as little furniture as possible in it, as, until every object in the room has been cooled to the air temperature, every surface is giving off heat that has to be absorbed

The cost of domestic air-conditioning units is not prohibitive, before the present war a machine sufficient to cool a moderate sized room of about 3.000 cubic feet cost about \$100°, and, where reasonably priced power' electric current is available, about a penny an hour to run For the average tropical sojourner, this is not a high price to pay for the very great benefits to health and efficiency that it provides, or, to put it another way, it is hetter value to have a good night's rest than an extra whickey and soda

For those who can afford slightly larger plants and are prepared make structural alterations in their houses, it is possible to air condition three or four rooms in a house at a cost equal to that of

^{*}This was the price of a f 'ton' (= f horse power) machine delivered in Calcutta In the United States the price was about half this figure

two individual plants, especially if all the rooms are not likely to be used at the same time

Commercial houses that have introduced air-conditioning into their eity offices have taken this step not as a luxury for their ataff but as a sound business proposition

The temperature that it will be possible to provide in an arronditioned room will naturally depend both on the machine and on the temperature and humidity outside. The comfort zone in a tropical country, where one is wearing thin clothes, is hetween 72° and 78°F, with the humidity at 60 per cent, which correspond to 68°5° and 73°5° effective temperatures, respectively, and most efficient air-conditioning plants will usually achieve the latter temperature and humidity even in the most unfavourable weather, but even a temperature 80°F, with this degree of bumidity (effective temperature 75°) will be sufficiently low to ensure a good night's rest for most people

Most one-room plants will bring the temperature down to very near the minimum level within an hour, and the more powerful house plants, when they are turned on to one room, in a matter of a few minutes, so that it is not necessary to run a plant continuously

Air-conditioning in operating theatres—Air-conditioning of operating theatres has been practised for balf a century in some large hospitals in England, but during the last few years considerable progress has been made in this subject, especially in America. In addition to the application of air-conditioning to these, maternity and delivery rooms, x-ray rooms nurseries, etc, are being extensively air-conditioned in some countries, but the widest application is still for operating theatres. Complete air-conditioning for operating theatres is desirable even in temperate countries to reduce the risk of explosion of modern anesthetic gases and for other reasons, but, in a hot climate, for the comfort of the operating personnel, to increase their efficiency, and to reduce the chances of sepsis, it is almost a necessity

There is still much to be learnt about the patient's temperature requirements before, during and after operation, but some data, especially with reference to fatalities, have been collected, and, although it is clear that the comfortable air conditions for the operator are not identical with a relative humidity of 55 to 66 per cent and a temperature of 80°F in warm weather and about 75° in cold weather

In 1940, as a result of extensive experiments in the United States, on hospital was rebuilt with the operating theatres completely airconditioned by mean of two separate air-conditioning systems. One system serves all operating theatres using 100 per cent fresh air which though disinfecting filters before being elivered into the room, care of the fluctuation in the mernal load and removes the excess bumidity the final design called for a relative humidity of 66 per cent but is always ready to meet special circumstances, dependent upon the

DISEASES DUE TO THE DIRECT EFFECTS OF A TROPICAL CLIMATE

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Introduction -- When in extreme climatic conditions, other environmental conditions being optimal, the compensatory mechanisms of the mental conditions being opininal, the compensatory mechanisms of the healthy body fail to maintain the body within the normal physiological limits, chimate may be considered to be the sole factor in the production of pathological changes. More usually however these same pathological changes are brought about by less extreme clunatic conditions acting in conjunction with other suboptimal environmental conditions, and/or on a body in subnormal health, in these circumstances climate is only one of two or more factors that, acting in conjunction, determine the pathological state

Under this heading only pathological conditions that are solely or mainly due to climatic conditions will be included, but it must be remembered that other factors, eg a specific infection, may influence the symptomatology to a greater or lesser degree, and it will be convenient to consider also in this chapter conditions of multiple ætiology that are sometimes attributed to the climate

PATHOLOGICAL CONDITIONS PRODUCED BY THE HEAT RAYS OF THE SIIN

The following clinical conditions are recognized as being produced by heat -

- A Heat stroke
 - (1) Heat hyperpyrema
 - (u) Heat shock
- Heat exhaustion
- C Heat cramps

It would perhaps be appropriate to make some remark about the term 'sunstroke' which was commonly used until recently and which still causes a considerable amount of confusion, not only in the lay mind but amongst less well-informed medical personnel The term was introduced when it was thought that the solar spectrum contained some mysterious ray, usually attributed to the ultra-violet end of the spectrum, that had a direct and detrimental effect on nerve tissue There is no evidence

Another objection to the term is the fact that coup de soleil (Interally 'stroke of the sun') has already been claimed by the French, for quite a different condition, namely for what we know as solar dermatitis has been shown that the elimical conditions indicated by the term sunstroke 'are all produced by heat effect on the body as a whole, though it is conceivable that localized heat applied to the brain or spinal cord

A Heat Stroke

Definitions -- Heat hyperpyrexia may be defined as a condition in which, in excessive beat, the heat regulating mechanisms of the body fail to keep the temperature below the upper physiological limit Heat shock is another phase of the same condition, in which shock is the predominant feature The expression heat stroke may be used conveniently as a general

Epidemiology

Geographical incidence — The condition is not by any means confined to the tropics, nor is it even more common in the tropics. The heat stroke incidence in the hottest months of the year in Calcutta and Singapore 18 lower than it is in a heat wave in New York, during heat waves in American cities the deaths attributable to heat amount in thousands per week. In the latter cities, the other environmental factors, both personal and general, that is, the unsuntable elothes housing conditions, etc, enhance the effects of the climate on an unacchimatized population. Again, it is in the dry desert areas of North Afrea, Arabia, Iraq, Iran and the North West Frontier of India that the condition is more frequently encountered than in the true tropies.

Seasonal incidence—It is no course in the hottest months of the year that most cases neur, and army statistics in India show that all heat hyperpyrexia occurs between May and September, half the cases occurring in June

Sex race habitus and habits—Male adults form the bulk of the victims, manily on account of the circumstances under which they have to work and live. In the army in India, British troops are more susceptible than Indians and in the former the incidence is bighest during tha first two years of service, after this there is another peak in the incidence curve at about 11 years service. The high incidence during the first two years is undoubtedly due to lack of experience—of the heat, of how to mitigate its effects, and of mild infections, such as sandify fever—and the second rise to increasing age, chroine disease, and possibly acquired bad habits, e.g. alcoholsm. After middle-age, aga itself is certainly a contributing factor

The pyknotic individual is probably more susceptible than the asthenic, and obesity increases susceptibility

Alcoholism and over eating are detrimental. The tectotaller is undoubtedly at a great advantage in extreme conditions of heat, and alcohol should never be taken during the day in hot weather

Other environmental factors — In addition to chimate the other important environmental factors are unsuitable clothes, ill-ventilation, and overcowding (e.g. the historical 'black hole of Calcutta')

Ætiology

Physinlogy—It will be necessary to refer back to the physiology of heat balance (see p 7) To summarize, heat is formed by the normal body functions (100 calories per hour) and this heat production is markedly increased by work (marching with a pack of 65 lbs produces nearly 500 calories and bour). The process of heat loss is sensible, that is, it is lost to the cooler immediate environment (by radiation and convection), and/or latent, that is, absorbed by evaporation (I gramme of evaporated water absorbs 0.58 calorie). In a coil climate most of the heat loss is sensible, but, as the dry-bubb temperature of the environment nears 98.4°F, this means of heat loss is reduced until, when the temperature rises above this figure, sensible heat loss becomes heat gent Above this temperature the heat loss will be latent, but as the humidity rises and the wet-bulb temperature nears 98.4°F this means in heat loss is also reduced to inl, and eventually the body temperature must rise.

Air movement and clothing are also important factors and can be considered together. Provided the temperature of the air is below 99.4°F, air movement will assist sensible heat loss, and, as clothes impede the movement of air around the body, they interfere with this heat loss. At temperatures above 99.4°F air movement increases sensible heat gain, but provided the air is dry it increases latent heat loss. Thus, air movement

usually increases total heat loss and clothes decrease it, but in extreme conditions of heat the reverse may be the ease

The important factors in heat balance are therefore work, temperature, humidity, ar movement, and clothing, the last two acting in either direction, and these five become the important determining factors in heat imbalance, or hyperpyrexia For expressing the combined effects of temperature, humidity, and air movement, a single unit, the effective temperature, has been introduced (see p. 8). An effective temperature of 97°F is about the upper limit of tolerance of the body, even naked and at rest

The following figures regarding the effect of different combinations of temperature, humidity, air movement, and work from various sources are worth quoting —

In still are at rest it is just possible to survive—
a temperature of 100°F, when the burndity is 80 per cent
120°F " 40°F",
In each case the effective temperature is about \$7°F
The hard rest in the strength of the strengt

The body temperature will show a definite rice when the subject is—
at rest in moving air, at 93°P wet-bulb temperature

, skill 83°F

doing moderate work in moving air, at 86°F wet-bulb temperature, or doing moderate work in still ", 78°F wet-bulb temperature, The adverse effect of her windows."

The adverse effect of bot winds in a desert area is shown by the observation that at 128°F it is not possible to survive long in a wind of 20 miles per bour, whereas if the wind increases to 68 miles per hour long survival would not be accordant.

Associated factors—Of the predisposing factors, infection, usually—but not necessarily—with some organism that in ordinary circumstances in the produce only a mild febrile attack (e.g. influenza, dengue, sandfly constitutional disease, obesity, old age, and alcoholism. A previous attack of heat stroke is usually considered to be an important predisposing factor, it seems very possible that thus is the case, but the statistical evidence on attack are constitutionally ill-inted to withstand high temperatures and are therefore likely to suffer again.

From another point of view, infection and the taking of alcohol might be considered to be the determining or precipitating factors, both are potent factors in upsetting the finely-balanced beat regulating mechanism when it is working under the strain of adverse environmental conditions

The Pathological Processes associated with the Breakdown of Heat Regulation

A Hyperpyreria—A slight temporary rise of temperature under extreme conditions is not pathological, but it becomes pathological or being strained beyond its physical limits, then the temperature will reas, the heat regulating centre will be affected, there will be inhibition of reaches 1087 neuropis circle will be established. When the temperature will be asked with the description of the properties of th

The discrepancy between these figures and those shown in figure 2 are dependent on the fact that the latter were based on patients subjected to artificial hyperthemy and that a different criterion for a definite rise in temperature has obviously been

- B Cruculatory failure (keat shock)—In the attempt to get rid of heat, there is a very marked dilatation of the peripheral vessels and a very great loss of finid in perspiration. One of the first reactions to a hot climate is an increase in blood volume (sude supro) which is apparently an attempt to meet the extra requirements of an increased vascular bed, but this extra fluid content of the blood is soon exhausted and dilution becomes concentration, so that eventually there is an increase in the viscosity of the additional content of the blood volume, and an increase in the viscosity of the blood. This will lead to a fall of blood pressure and circulatory failure. The recovery from such a condition is complicated by paralysis of the visco-constrictor mechanism, an expression of the general heat regulating failure. This circulatory failure is enhanced by the taking of alcohol and/or of a heavy meal, the latter causing splanchine dilatation and a further interease in the vascular bed
- C Electrolytic imbalance—There is a continuous loss of chlorides and fluids in the perspiration, this fluid loss is usually replaced by pure water. It has been shown that the blood chlorides fall during the hot weather and are always at a low level in cases of heat hyperpyrexia. There is also a fall of plasma brearbonate and an increase in lactic acid. Marsh (1937) gives the following mean figures.

Disab colonia Alicat	Cold weather	Hot weather	from heat effects		
Blood sodium chloride mg per 100 c cm	494 ± 38	468 ± 29	448 ± 52 (mean of 45 patients)		
Plasma bicarbonate milli- mols per 100 c.cm	278 ± 0.26	2.54 ± 0.18	As low as 061		
Blood lactic acid mg	24 ± 6	30 ± 9	As high as 100		

A better indication of the degree of hypochloræmia will be obtained from the urne Even before the once of symptoms this will be reduced from a heavy cloud of chlorides (on addition of silver intrate—unde infra) to complete absence There is also acctone and diacette acid in the urne

Severe muscular cramps are a chinical manifestation of this condition (vide infra, Hear Cramp)

- D Super-dehydration—This is a most important factor in hyperhermus, but it is one which is overlooked with surprising frequency. It is of course particularly in evidence when conditions prevent that replacement. The blood, organs and other tissues all suffer, the effect on the blood is reflected in the circulatory failure noted above, and the parenchymatous changes that are reported in the organs, e.g. the kidney, are probably due to this dehydration, at least in part. After dehydration has reached a certain point sweating ceases and little further evaporation is possible.
- All these conditions are frequently produced in a single case of heat infects but at any one time there is usually emphasis on one particular process and the symptoms will vary accordingly

Morbid Anatomy

There is usually a marked post morten rise in temperature, but this color in other conditions and cannot be considered pathogenomous of death from heat hyperprexia. There is very early post-morten rigidity, and this may also seem to appear ante morten in subjects who have been seriously dehydrated. The skin and muceous membranes are cyanotic, and

there may be a petechial rash There is hyperæmia of all the organs, and particularly of the meninges which in certain instances also show cedema The heart is stopped firmly contracted in systole, and the blood in the vessels is dark and viscid suggesting tar in appearance and consistency.

Microscopically, there are punctate hæmorrhages in the muscles, in the organs, and in the serous membranes, degenerative changes are seeo in the orese cells, and parenchymatous degenerations in the various organs have been described, but these are very probably post-mortem changes, for at such temperatures these changes occur almost immediately the patient

Symptomatology

The onset -When the patient is already under observation, the onset of the symptoms may be ooted from the beginning, and if circumstances be more insidious so that the patient does not notice the symptoms himself, or probably more often refuses to 'give in', or on account of the circumstances is unable to do so, until he suddenly collapses or passes into a The stages of the attack are as follows -

Early and prodromal symptoms -The patient who is working up to an attack of heat hyperpyran will have a flushed and cyanosed appearance, his conjunctive will be red and his pupils contracted, and his skin will be intensely hot and dry, he may be drowsy, or uncomfortable and restless, and he will complain of a severe headache, of a construction of the chest often of fractionary and restless. of the chest, often of frequency of micturition and sometimes of a watery darrhea and vomiting At this stage the pulse rate will be slightly increased and the temperature raised (but this may be due to the infection for which he is already uoder medical observation, and it is mainly in such cases that the early symptoms will be observed)

Second stage - Nearly all the signs and symptoms of the early stage are increased, drowsiness or slight restlessness turn to marked hysterical excitement amounting to mania in many cases, the urine becomes scanty and if tested will show a distinct cloud of albumin, the pulse is now full and rapid and the respirations increased, and the temperature is beginning to mount rapidly The knee jerks may be lost at this stage

Final stage —This is very often the atage at which the patient is first seen. He is unconscious and often delirious, he has a burning skin, a coanosed face, suffused conjunctiva, bounding pulse, stertorous breathing, and the temperature. and the temperature may be to 108°F or higher. All reflexes are lost The unconvolousness deepens to coma, the breathing becomes Cheyne-Stokes in character, and he dies with a temperature sometimes as high as 115°F in

Heat shock.—The first eign of the effects of heat may be syncope, later to be followed by hyperpyrexia, on the other hand, syncope may be a phase of the general condition, or it may result from too vigorous dearness, the miss is fashed the general condition, and the syncope may be dearness, the miss is fashed the general stage. There is collapse, vomiting, and dyspices, the pulse is feeble, the systolic blood pressure falls to 70 mth by or so, and the rectal temperature may be low, but quite often the temperature in the rectum still remains high

Diagnosis

The diagnosis is complicated by the fact that in the vast majority of cases the patient is suffering from some other condition as well, and it is difficult to apportion the responsibility. However, if on a hot day a patient has hyperpyrexia, or if he is brought in unconscious with no obvious signs

of trauma vigorous treatment must be applied for the hyperpyrexia or the collapse immediately whilst attempts are being made to exclude other conditions the most important ones to exclude as in these cases other vigorous action is indicated-are malaria and diabetic coma or hypogly camia Other conditions that are likely to give rise to symptoms suggestive of heat shock are cerebro spmal meningitis dengue sandfly fever, typhoid and other febrile diseases apoplexy epilepsy and uramia

Prevention

Some of the ways of mitigating the effects of heat have been discussed above (see p 16 et seg)

The methods adopted will anturally depend almost entirely on the circumstances For meeting any particular set of circumstances the factors in the production of heat stroke should be kept in mind. For example, though it may be impossible to lower the temperature it may yet be possible to reduce the humidity and mercase air movement (by ventilation) in most circumstances it will be possible to reduce the hours or the amount of work and almost always to modify the clothing suitably (an exception to this last is the case of ARP workers who may have to wear asbestos or rubber clothes and masks to protect themselves from fire and gas) Work in particular should be graded to meet the environmental circum The coldier who is under training should have his hours of work in the heat of the day reduced in the hot weather and in India there is an arrangement in operation by which the meteorological department warns the military authorities when the temperature is likely to be particularly hot so that they do not embark on any strenuous military exercises during this time or if they think that such exercises in hot conditions constitute an important part of the soldier's training at least they can grade the strain imposed on the raw recruit

This brings one to the matter of acclimatization (see also p 17) The general whose soldiers can fight in all circumstances has obviously a great advantage in real warfare and in industry there is much work that has to be done under adverse conditions. Much can be done by increasing the hours of work in trying circumstances very gradually and the Germans are reported to have arranged hot chambers in which the soldier has to work for gradually lengthening periods for training their soldiers to withstand high temperatures before they go to hot climates eg North Africa The armies of the British Empire are more fortunately placed in being able to train I iany of their soldiers in hot climates

In mones in which work has to be done at a great depth where it is very hot mmers are acclimatized gradually by being put to work in the cooler seams at first and then being transferred to the deeper ones and also by having their output of work in the hotter seams graded lt has been found that after long spells of leave re acclimatization is necessary

During short periods of exposure to leat food may be reduced to a minimum and should be predominantly carbobydrate but in longer periods of exposure a balanced diet up to the full caloric requirements—which are slightly lower than in temperate climates-must be taken. Heavy meals during the heat of the day should always be avoided

The fluid intake must be studied at least eight pints of fluid should be taken and for those doing hard manual nork in very hot climate figures of 24 (Hunt 1912) and 33 pmts (Scholl 1937) bave been advocated

The importance of avoiding debydration cannot be over emphasized it should be remembered that the sick-and more especially the wounded suffering from shock—may not ask for water and they must therefore not only be allowed as much water as possible but must be pressed to take "

The salt requirements will be from 10 to 20 grammes a day and more in special circumstances this may be taken in the food or with the fluid. With euch large draughts of water it is absolutely essential to increase the salt intake and the addition of balf an ounce of sodium chloride to each gallon in water has been recommended, but this makes an unpleasant drink and a better plan is to sake three 10-grain tablets of salt with each pint in water drunk. Alcahol should be avaided during very hot weather and should certainly not be taken during the day.

When the question of salt intake is in doubt, the urine should be tested for chlorides, the urinary chlorides should not be allowed to fall below 0.5 per cent

Tent for thlonder in the unne—The following simple test is a very useful one for the ward or elinical laboratory. The reagents required are potassium chromate 20 per cent and eliver nitrate 29 per cent. The test is carried nut as follows—

Ten drops of unne are taken in a test-tube and a drop in so in poisseum thromate added. The mixture is well chaken. The silver nitrate solution is then added drop by drop the test-tube being well chaken after the addition of each drop. At a certain point the solution will turn brown and remain brown after the solution will turn brown and remain brown after the solution will turn brown and remain brown after the solution will turn brown and remain brown after the solution will turn brown and remain brown after the solution will turn brown after the solution will be solution will be solution will be soluti

The same pipette held at the same angle preferably vertically must be used for measuring the urine and the silver nutrate. After it has been used for measuring the urine the pipette must be washed out first with distilled water an indirect and then with a small sound of silver nutrate. The potassium chromate is only the substitution of the measuring the substitution of the measured accurately.

to the solution is made from the number of drops of silver intrate added to the colour changes to how mo and drop representing turns before the colour changes to how mo and drop representing turns the solution brown the amount is 6 grammes per little or 0.8 per cent

In a normal person, 8 to 10 drops will be added before the colution turns in a dehidrated and hypochlogenic patient the brown colour will be added before the colution turns sometimes appear after the first drop indicating that there are precisilly no chlorides present in the turns

In every large hospital in a country where heat stroke is common, there should be an air conditioned ward in which the temperature is kept within the comfort zone. This is particularly important in connection temperature even higher than that of the aircady high atmospheric temperature. Heat stroke subject can then be admitted straight into facilitated. Further, hospital patients showing the first signs of the failure ward.

Much can be done in a hospital by keeping an intelligent watch of all febrile patients and very frequently, even in the absence of an air-stodied ward it will be possible to about the attack. Careful watch quantity of chlorides, and, if it does not, the salt intake should be increased

In industrial concerns, the medical officer should be increased evidence mental conditions are improved as much as is practicable (eg by feath of the labour force is maintained at the highest level by other requirements are adequately met, and that the worker's nutritional safe final throughout the day (twice suprail

Treatment

The patient must be removed by the fastest means possible to a hospital or at least to some cooler place. If he is already in hospital he should be moved to an air-conditioned room—if there is one—or to the coolest place available

All the physical means possible must be brought into action to bring down the temperature, but drugs must be avoided at this stage Hydrotherapy offers the best opportunities, edid baths, cold wet sheets, and ice packs, when ice is analable, must be used freely, a hand or electric fan should be used to aid the cooling. Cool enemata and cool intravenous salines may also be employed, a note of warning regarding the former is necessary, because the rectum is the best temperature indicator from which one ascertains the point at which the cooling treatment is to be discontinued

Massage is of great value in both the hyperpyrexial and the collapse phases. It is important to maintain the circulation in the former phase, so that the cooled peripheral blood is conveyed rapidly to the internal organs, and, in the latter, it will naturally form part of the treatment for shock.

The life of the unconscous person with heat stroke will depend on the early reduction of temperature, so no possible means of lowering the temperature should be neglected, once, however, the temperature has been reduced to 102°F in the rectum sugrous measures should be discontinued, and the patient left in bed covered by a sheet or a light blanket, but he must be carefully watched to see that (a) his temperature does not rise again, and (b) that he does not collapse and pass into a state of heat chock. It is by no means an uncommon experience for a patient—especially one whose heat-regulating mechanism has been upset by some infection—to see saw between hyperprivan and heat shock throughout the whole day, and when—as happened many times in Iraq in the writer's experience during the 1914-18 warr—a number of patients in the hospital are doing thus, the amount of work that falls on the staff may well be imagined

For intravenous use, alkaline saline (sodium chloride—90 grains, calcium chloride—4 grains and sodium bicarbonate—160 grains, to a pint of water) should be given at a temperature of 60°F, this has the effect of lowering temperature, helping the ericulation counteracting both the chloride loss and the acid increase, and combating dehydration, so that it helps to counteract all four pathological processes mentioned above Warm (room temperature) intravenous alkaline saline will also be valuable in the collapse phase

Drugs should be avoided as far as possible No antipyreties must be given, and other drugs strongly contra undeated are strychnine and atropine, the former because it will increase the neuro muscular tonicity, and exaggerate cramps, and the latter because it inhibits perspiration. Of the stimulants, caffein, eamphor and ether in oil, and coramine can be used, in that order, and with regard to sedatives, in cases of acute delirium, chloral and bromide can be given per rection, phenobarbitone is the safest effective drug for nevere headache, and it may also be used for eleeplessness, if bromide and chloral (10 grains of each) fail

In patients in whom the blood pressure is high and there are signs of considered, heart failure, teneercon should be considered, and, in unconscious cases with signs of cerebral irritation, lumbar or cisternal puncture may be advisable In the former case, the blood ahould if possible be taken into citrate saline, so that if the state of the patient changes over to the collapse phase later, it could be returned to his circulation

In the shock phase, whether it is the initial state or has followed hyperpyrexia treatment is very much the same as for any case of shock, but the danger of pushing the patient over to the hyperpyrexial phase must always be kept in mind, and all measures that are aimed at increasing body temperature must be applied with great caution The treatment will include nursing in the horizontal position, massage, possibly hot-water bottles, intravenous saline or 5 per cent glucose, and of drugs, cortin or the synthetic desoxycorticosterone acetate, pituitrin and adrenalin

Diet -If the patient is conscious, he should be made to take fluids freely by the mouth, with glucose and aodium bicarbonate, and, if there is any chloride deficiency in the urine, sodium chloride up to two ounces in the twenty-four hours, must be given The question of dict need not be considered for twenty-four hours and then a fluid diet should be given for a day or two before the patient is allowed to return gradually to his

Convalescence - This will depend on the gravity of the attack, but in any case the patient should not be allowed to return immediately to the environment in which the attack occurred, or to full work. He should, if possible, have a holiday in a cool and quiet place, live on a low diet, take no alcohol, and pay special attention to his personal hygiene, including keeping his bowels well regulated If it is thought advisable for him to return to his previous environment and work, he should at first return but do little or no work then gradually increase his hours of work, and, if he is employed on manual labour, the actual amount of work done should be

Prognosis and sequela - Prognosis will depend almost entirely on the rapidity and efficiency with which treatment is carried out reported 83 per cent of deaths in patients whose temperature did not rise above 107°F, but when the temperature rises above 107°F or the patient remains unconscious for more than three hours the prognosis is bad, and, even if he recovers, he may suffer from the permanent effects of damage to nerve tissue The factors that militate against recovery are previous hypertension, and the complication of some serious febrile

Sequelæ include long periods of low fever, headaches myocardial weakness, enfected miellect, and sometimes dementia, according to Rogers the last occurs in about 10 per cent of severe eases of heat stroke an attack of heat stroke the subject is said to be much more hable

Heat Exhaustion

The epidemiology of this condition is naturally closely allied to that of heat stroke, but there are differences

For example, women are more hable to suffer from heat exhaustion than from heat stroke, and indolence is almost as likely to cause it as work

However, the male worker of also liable to heat exhaustion which is very often a prodromal stage of heat stroke, or it may be looked upon as a mild attack of heat stroke

The attology is virtually the same, but there is more often a psychological element in heat exhaustion

Some sojourners appear to suffer from a form of thermal instability, the defect in their heat regulation mechanism is probably congenital in the majority, but in a few it appears to be acquired after some serious febrile affection such as typhoid or bent stroke

The symptoms include weakness and laesstude, headache, dizziness, diarrhea and vomiting mild cramps, and sleeplessness A rapid pulse, low blood pressure and low fever will probably be the only clinical findings. Chlorides will usually be low and may be absent from the turne. In the case of the worker, the first evidence may be that he faints at his work.

Some degree of anæmia will often be found, and it must be looked upon as a contributory cause and due to some other ætiological factor, possibly of dietetic origin

In the thermal instability form the patient's temperature will rise to 102°F, or higher, every year, when the effective temperature goes beyond in point, say 85°, int which most people are uncomfortable but able to compensate it. These patients are often diagnosed as enteric, though they don't would) feel very ill, and the writer has recently had a patient who was treated as enteric 5 times in 7 years. Many children's temperatures will always rise two degrees or so in the middle of the day in the hot weather, without there being any discoverable cause.

Amongst patients with this condition, there will be a good proportion of neurastitenies and malingerers, but care must be taken that the genuine cases are not classed amongst these

Treatment of the milder cases consists in removal of the patient from the surroundings that caused the condition, very careful investigation for some underlying disease regulation of the diet and find intake—not forgetting the salt requirements regulation of the bowels, and finally the administration of some tone mixture

In the more severe cases the treatment will approximate to that given for heat stroke

C Heat Cramp (or Stoker's Cramp)

The excuse for allowing this symptom of the general syndrome of bip perthermia a separate heading is that it has a clear cut actiology and that it is very often the only symptom. It is due to excessive perspiration and the replacement of the lost fluid by drinking pure water so that the chlorides lost in the perspiration are not replaced. Heat rather than humbility is the important factor and cramps seldom occur if the temperature is below 100°F. There are no special predisposing factors unconnected with salt intake, except conditions in which vomiting occurs, here the further loss of chlorides in the gastric juice increases the deficiency.

The eramps u-ually occur in the inseeles that are most used. They are tart either during work or some hours after work has ceased. As well as those of the fingers—e-pecually the filevors—fore-arms arms, and legs, the muscles of the pelvie girdle and abdomen are sometimes affected. The involuntary muscles are never affected.

The muscle contracts to an ron like hardness and during the time the contraction the pain is agonizing so that it is quite impossible for the patient to do anything or even to maintain a conversation. When the contraction passes the pain is minediately entirely relieved but the muscles remain very tender for some time afterwards up to a few days. The spiral may be started by active movement by a knock or even by a cold draught playing on the skin over the muscles.

There is not necessarily much diminution in the urinary output, but there may be complete absence of chlorides from the urine. The blood changes include an increase of plasma protein, and of plasma potassium, phosphorus and calcium, and a marked diminution in plasma sodium. There is also an increase in cell volume percentage.

Prophylaxis has been discussed above The most important feature is the provision of saline drinks Ten grains to the pint makes a reasonably palatable drink, but this may not be sufficient. The taking of three 10-grain tablets with each pint of water is an additional precaution that may well be observed.

Treatment consists in giving copious saline draughts, and intravenous and rectal saline, if necessary In severe cases, it may be necessary to relieve the cramps by giving morphia, or whifis of chloroform

The similarity of this condition to hyperventilation tetany has been polysiclogical hyperventilation which occurs in a hot climate is likely to be the cause of the cramps when there is a much better explanation

Morbus Britannicus is ao allied condition that was at one time common amongst British sailors. It was due to loss of chlorides in perspiration and vomitus, it is usually a but not necessarily, associated with a hot climate. It received its name, from the fact that Scandinavian common amongst British sailors who lived on fast meat seldom suffered from it, whereas it was common amongst British sailors who lived on fresh meat

The abdominal muscles are usually affected—because of the important part played by vomiting—and the condition often simulates an acute

PATHOLOGICAL CONDITIONS PRODUCED BY THE ULTRA-VIOLET AND
LIGHT RAYS OF THE SIN

One of the main effects of the ultra-violet rays is physiological, the conversion of the cholesterol of the subcutaneous fat into vitamin D The pathological condition hypervitamicosis D is recognized, but it is doubtful if it could ever be produced by the action of the sun's rays alone

Solar dermatitis—the French coup de soleil—is a condition that is probably play some part in sensitizing the other sun's rays after over-exposure to the sun's rays though the other sun's rays. After over-exposure to the sun's rays, the first effects will appear in about two hours and the maximum effects in about six hours. At first congestion with edema which may be followed by blistering, there is in experiment, as a superficial necrosis of the epidermis, which eventually the skin exposed to the risk of secondary infection. The immediate high fiver, and toxemia, even more serious results may follow secondary infection. Thus, though the condition is usually treated lightly and often locularly, a severe sun-burn may have a fatal result.

The parts most likely to be affected are the uncovered areas of skin neck the sun's rays fall vertically, the upper part of the forchead, the of the malar eminence, the brek of the neck and shoulders, the backs of the thigh if the exposure was in the atting posture A single layer of clothes, even a thin handkerchief, will usually give complete protection

Sun-burn is usually the effect of direct sunlight, but serious sun burns will also result from the reflection from snow or desert sand, and on a dull day the same effect may be produced by reflection from the clouds, so that eare should be taken not to leave a sensitue patient on the verandsh on such a day. In the case of snow-burn the lesions will be mainly on the neck, the cbin and lower part of the face

In specially censitive individuals an urticaria sometimes develops on areas exposed to the sun, the condition has been called 'urticaria solaris' Rays between 3,800 and 5000 Å are thought to be responsible for this somewhat rare effect (Arnold, 1941)

Frequent exposure to the sun's rays will eventually lead to the deposition of prigment, which gives some protection to the skin during sub-equent exposures. Whilst the rays between 2800 and 3,100 Å are the most potent in the production of erythems, the longer, light rays are more active in the production of pigment. Repeated irritation from over-exposure to the sun's rays will produce keratosis and a pre-cancerous condition which may eventually develop into rodent ulter or epithelioms conditions that are common amongst men of European descent living openar lives, in Australia for example

The natural pigment of the dark-skinned races protects these subjects of a large extent from these effects, and amongst flur-skinned races the brunctic is less susceptible than the blonde (unde supra). Certain substances resistize the skin to the effects of the ultra-violet rays, for example, that inborn error of metabolism, hematoporphynura, and Kaposis disease make the unfortunate victims of these conditions extremely sensitiva to the sum's rays all their lives and the dermatitis of peligrar is probably due to similar induced changes. Certain protein decomposition products and bacterial toxins also hypersensitize the skin, so that special care should be exercised in exposing sick persons to the sun's rays and in the administration of artificial light therapy to them.

Amongst drugs, the beavy metals that are used for injection, eg gold, and substances that have fluorescent properties, eg dyes, such as trynafasın, used in the treatment of brucella infections, cause sensitization

Prevention does not present any great difficulties, a single layer of while even a silk bandkerchef, for example, or a thin layer of any oil will protect the skin from sun-burn Ordinary yellow vaseline, or 2 per cent tannic acid and 10 per cent easter oil in spirit as a prophylactic pant, are quite as good as any of the more expensive preparations that are advertised Usually the main difficulty is to keep the application from being washed away by the sweat, or absent-mindedly wiped away when the face is morphed

The treatment of sun burn is purely palliative, cold cream or calamine are probably the best aubstances to apply. The more aerious lesions must be treated as burns, with 2 per cent tannie acid and 10 per cent airver nitrate spray, with the triple dyes, or with whatever is the treatment indicated by the distribution of the lesions

Light-stroke or severe form of snn headache is a common and sometimes serious syndrome amongst newcomers to the special environmental conditions that produce it In this case it is in almost every instance the reflected light rays from snow, desert said, bare baked earth, and water surfaces, rather than the direct once that are mainly responsible

The symptoms produced are intense headache, vomiting prostration, and fever Much of the so-called 'sunstroke' of a few decades ago was undoubtedly this condition, and today the layman still attributes his symptoms to failure to keep his head or the back of his neck covered local effect on the retina is a reduction in visual acuity which may be considerable and in extreme cases may amount to complete blindness, this is usually temporary and from all the milder degrees of the condition complete recovery may be confidently expected

The direct and indirect glare from the tropical sun undoubtedly play a part in the production of night-blindness, though this condition is more often due to psychological causes Strong light breaks down the visual purple in the retina which is again formed with the aid of vitamin A When the diet is deficient in vitamin A, night-blindness results Other eye symptoms of vitamin-A deficiency are Bitot's spots (white or yellowsh foam-like patches on the cornea), zerophthalmia (dryness of the cornea), and keratomalacia (softening of the cornea) Anæmia-producing conditions, such as hookworm disease and malaria, also increase this tendency to night-blindness

Prevention consists in the wearing of suitable tinted glasses. In the green tropics Calobar-D lenses are suitable for general use and it is a mistake to have glasses unnecessarily dark, as this leads to eye-strain when objects have to be viewed accurately, but in desert areas much darker

glasses may be necessary

Treatment consists in rest in a darkened room Phenobarbitone should be given to relieve the severe headache, and for the prevention and treatment of night-blindness, a liberal mixed diet with the addition of vitamin-A concentrate, if the diet is thought to be deficient in this vitamin, the fish liver oils are the best animal source of the vitamin proper, and red-palm oil the best vegetable source of carotene (or pre-vitamin A) from which the vitamin is synthesized in the body Any associated anæmia should be treated appropriately

OTHER CONDITIONS THAT ARE ATTRIBUTED TO TROPICAL CLIMATE

Tropical Anamia

It is now well established that no such condition exists It is however only during the last few years that he fallacy that residence in the tropics invariably leads to a 'thinning of the blood' has been exploded and that the home-returning sojourner has ceased to drink mightly a glass of port wine—the hematinic value of which is incidentally more than questionable -to counteract this thimning as his ship enters temperate waters hemoglour content of the blood of the healthy solourner is higher than of people of his class in temperate climates, if it is not, the reason for this should be sought and will often be found in some sub-clinical infection of dietetic deficiency. The hemoglobin level of the indigenous inhabitant 18 also certainly not lower than that of the European standards (vide infra)

Tropical Neurasthenia

The term 'tropical neurasthema' is one that has come into general use, without a very exact definition being attached to it and certainly without any clear understanding regarding its attology Many practitioners have encountered mild psychasthenic conditions amongst their patients and have labelled them tropical neurosthema, but, as far as we know, no series of cases has been studied. series of cases has been studied and no scientific data regarding the most commonly associated physical and no scientific data regarding the most commonly associated physical and no scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the most commonly associated physical and the scientific data regarding the scie commonly associated physical conditions or even the environment in which tropical neurasthenia most frequently occurs has been collected

It is doubtful if it is ever due to the direct effects of heat alone, though it is probably most commonly encountered in hot damp monotonous climates in which there is little seasonal variation. Again, climate is certainly not the most important factor, nor are the conditions with which it is associated found only in the tropics though most of them are probably more frequently encountered in a tropical than in a temperate climate, a circumstance which provides the only justification for the term tropical neurathems.

The actological factors can be grouped under the following heads and if the author were compelled to assign the degrees of importance to these factors he would give the percentages as indicated below —

(a)	Physical-disease or fatigue	50 per	cent
(b)	Heredity	20	
(c)	Social and environmental conditions	15 _	
(d)	Mental strain-overwork and over responsibility	5	
(e)	Alcoholism and drug addiction	5	
(n	Climate per se	5	

(a) Physical—Under this heading bowel conditions undoubtedly head the list. The commonest history is one of repeated attacks of disenterly, followed by a condition of chronic diarrhea with mild abdominal pain and discomfort. The patient may have a chronic amorbic infection but quite often he has not.

His attention becomes centred on his bowels and his diet, in his overanxiety to rectify the bowel disorder, he olten remains on a low fluid diet for long periods and this leads to specific malnutrition of the bowel wall, stasis, fermentation and dilatation a condition of dysfunction of the small intestine, which may or may not be associated with ulceration of the large gut, and amemia

Unsuitable, indifferent and monotonous food served in depressing surroundings that is liable to be the lot of the isolated bachelor will often result in loss of interest in food and the necessity to stimulate this by alcohol, this sequence again will lead to a state of undernourshment

Debilitating febrile conditions such as malaria, also predispose to neurosthemia, especially when frequent relapses occur, and both dengue and sandily fever are particularly liable to lead to a state of depression and melanchoita, which is sometimes so extreme that it may end in suicide Finally, overdosage with certain drugs especially quanne and emetine, in the former case usually self prescribed may be important factors in producing the condition emities is probably the most valuable drug after the inchona affasioids, in fropical practice, but it is certainly the most abused

A phase that follows a run of ill-health as the patient's fear of being again and this may be accompanied by worry that he is not doing his work and earning his pay, or, more egotistically, that he will lose his appointment. This phase is usually much more highly developed in the married man with children.

Fatigue may result from physical overwork, or the mistaken idea that exercise is the cure for all ills

(b) The influence of heredity will not be avoided by sending the patient abroad, as the heads of families—ill advisedly encouraged by their family doctors—sometimes appear to think, or perhaps only hope This expedient often presents an easy way of getting rid of a grown-up 'problem child' Or, the weaker type of man hopes to escape from the speed, bustle, and competition of hit in the west by coming out to the tropics, where, however, he finds that other qualities, which also quite frequently he lacks, are necessary, and again he has to face the fact that he is a failure *

Medical men who pass recruits for the tropics should pay particular attention to this aspect of their examination

- (c) A young man comes out directly from school or college—this applies to both sojourners and educated natives of the country—and finds himself in some isolated spot many miles from the nearest potential companions, where he lives in uncomfortable and depressing surroundings, with only his servants or the subordinate staff to talk to Further, if he is unmarried he will either suffer from sexual starvation, or if he cohabits with a local woman necessarily of the lower classes, though he may get a little crude sexual relief, he will get no sexual companionship and may suffer from a sense of shame which will make him introspective and unsociable on the whole, therefore, even if he escapes venereal disease, his case will be a worse one than if he remains celibate
- On the other hand, if he is happily married and has children, he has their illnesses and that of his wife to worry about as well as his own Finally, unhappy marriages are a very common cause of neurasthenia in either or in both partners.
- (d) Mental strain is a common cause of neurasthenia in any climate thowever, in the tropics, young and/or inexperienced sojourners are more soften suddenly thrust into positions of considerable responsibility, or of sometimes too much for them
- (c) Alcoholism is probably more often a manifestation, or rather a stage in a viccous circle, of neurasthenia, than a cause of it. The unstable individual seeks, in alcohol, solace in his solitude, escape from his physical, matrimonial, or other ticubles, or stimulation in his exhaustion, this subterfuge may work for a time, but eventually it fails, and leaves the victim in a neurasthenic condition.

Drug addiction is not common in sojourners, but cannot be excluded as a cause of neurastbenia

(f) Probably the only direct effect of climate per se in this capacit, except in very extreme conditions, is by interfering with rest at night

In women —The causes of neurasthema are naturally different in men anxieties regarding the latter, health plays an even more important part, also more prominent factors, and sexual neuroses are probably more common in women

Actual fear of servants, native neighbours, snakes, insects, etc., is probably a factor more or less confined to women. I delness and boredom women but cannot be excluded, and is to some extent replaced by 'cham's not be excluded, and is to some extent replaced by 'cham's confined to the state of the st

Symptoms — These do not differ materially from those exhibited in a temperate climate, and will vary with the extology Headaches, sleep-such an unimportant matter as to whether to use a spoon or a fork—loss of

On this subject, Professor Culpm (1839) says "there is a selective tendency as work by which home-misfile vainly seek a new environment for their mal-adjusted

emotional stability, hypochondriasis, and acute depression—even to the extent of committing or attempting suicide—are some of the common symptoms. Frequently there will be tachycardia, a subnormal or an unstable temperature (i.e. one permanently raised about a degree above normal in the hot scasons), a blood pressure in the low side, and sweating of the palms. Reflexes may be exaggerated

Treatment — There is no specific line in treatment, and perhaps more than in any other condition is the doctor-palient relationship of the utmost importance. It is essential that the patient should have complete confidence in and respect for the doctor, and for this reason if the doctor is already on too familiar terms with his patient, he should consider the advissibility of sending him, or her to some other doctor, with very full confidential notes and possibly even recommendations as to the him of treatment.

A sympathetic appreciation of all the patient's symptoms is essential but eare about due taken not to be too mysterious about these, or be may suspect that he is suffering from some serious condition which is being bidden from him

Hypochondrians often merges into neurasthems and it is sometimes a good plan to send a patient to some medical institution for a "thorough investigation". This will have a double effect, some unsuspected underlying cause, e.g. a protozoal or helimithic infection, gastire dysfunction or gall-bladder infection, nasal siauses, tonsits or teeth infection, an error of refraction, or even some easily corrected blood dyscrasis, may be found or, if nothing is discovered as a result of various investigations, the patient's confidence in his own health may be restored. Naturally, whenever possible, these investigations should be earned out by the doctor himself, capital abould be made out of any discovery however trivial and very thorough treatment given in the case of any important finding.

The meanman abould be tackled first by investigating the environmental conditions associated with it, to see if any improvement can be effected Light, noise, and other disturbing factors should be evaluated to the maximum extent possible. Air-conditioning abould be considered, very fit in more an economic strain on the patient (vide supra). The patient's babits should then be enquired into and adjusted, his evening meal abould be taken before 7-30 p.m. if he is going to bed at 10-30 o clock. It is a mistake to think that going to bed later will belp him to sleep, as exhaustion prevents rather than aids sleep. A hot bath immediately before going to bed will belp some people. Before putting out his light, be should take a warm drink, alcoholic (hot' toddy ', made with whiskey, femon and sogar) or mornal calcoholic (milk, or some milk preparation) according to the patient's labits

Drngs will usually be necessary and abould be given in such a form that the dose cannot be gauged accurately by the patient, that is, either in mixture or in cachet form A large and effective dose should be given at first and, when the babit of sleeping is acquired, the dose can be reduced

B. Chloral hydratis ... gr xv Spiritus ammobil aromatici 5cs
Potassii bromidi
Ammonii bromidi
Sodii bromidi
Sodii bromidi
Aquam chloroformi sid 3i

To be taken at bedtime, with a dose put ready to be taken 2 to 3 hours later if necessary

Phenobarbitone gr 11 and parsidehyde 311 are alternatives Later, the chloral hydrate in the bromide mixture can be replaced by aspirin gr x, and this sleeping draught continued for some time.

If no cause for the beadache can be found, APC powder (aspirin gr x, hereactin gr 111 and caffeine gr 11), Veganin, or Saridon should be tried first, and if these fail stronger drugs such as phenobarbitone may have to be used

Whilst sedatives are usually indicated at first, later, when the insomina sunder control and there is some general improvement in the mental condition, tonic mixtures should be presented. Some of the proprietary mixtures, ϵg metatone, are useful in this connection

A change of environment to a cooler climate is the obvious treatment for a neurasthenic, but this measure should not be resorted to until some attempt has been made to cure or counteract the underlying cause, or causes. If the patient is a sojourner and his home leave is due, he should certainly be sent home, but, if not, a month or two in a suitable hill station, or a short sea trip, preferably away from wife, or hubshad and or children, as the case is, may be sufficient, but care should be taken to choose a place where the patient will find suitable amusement and excress, it is no help to a neurastheme with dypsomaniacal tendencies to send him to a bill station to spend his time in the club har!

Tropical Liver

This popular term describes a condition, probably commoner in the tropics than in temperate climates, that is not easy to define in medical

Heavy functional demands on the liver lead to a condition of hyperæmia, which is within physiological limits at first but later becomes a pathological congestion, as well as being a troublesome minor malady, the condition is of importance because it predisposes to hepatosis and liver abscess

Etnology—There are many factors other than climate that lead to protein and high-fat diet, heavy wines and alcoholic excesses, and parastic infections, manly malaria and americans. Lack of excesses, and parafactor, especially in woman and americans. Lack of excesses as less the mind of the physician, or the patient as it is liable to do Up to a by other factors, partially excesses will mitigate the ill-effects produced indiscretions, but at a certain point and indiscretions, but at a certain stage this expedient will fail, and will, in fact, exaggerate the symmtoms.

In the indigenous tropical resident, on the contrary, an excessive carbo hydrate det with a low-protein intake and vitamin deficiencies lead to a similar condition, and here again parasitic infections are very important

The man symptoms are headache, dirty tongue, loss of appetite, general tredness, sudden attacks of sleepiness, and a feeling of weight below the disphragm. There is usually some tenderness in the liver region and possibly slight enlargement a general unhealthy coloration of the skin, and sometimes an interic tint of the acterotics.

Prophylaxis consists in adjustment of diet and habits, and an occanon docc of sodium sulphate 31 with sodium bicarbonate 311 in a glass of hot water first thing in the morning. The regular taking of salts in the morning is a habit that is very easily acquired and is not a good one, as it is very hable to lead to constipation. Treatment should first be directed at the elimination of any parasimilar infection. As a general measure, after the diet has been adjusted, divided doese of calomel should be given at night, gr i every half bour up to six doese, followed by salts in the morning, and then for a week a nightly pill—

ť

R. Pilulse	hydrargyn	gr		Į,
Extracti	aloes	gr		11
Extracta	hy osey arms succests	g	٠,	ı

Empirically, a course of three dealy injections of emetine gr 1 is remarkably effective in this condition, but the patient should be confined to bed or to his house during these three days, and be must be particularly warned against taking exercise for a day or so afterwards Emetine is a very valuable alkaloid, but it is a very dangerous drug when it is abused

Some workers believe that the improvement in the liver condition after meetine administration is diagnostic of another hepatitis. The writer is not altogether satisfied that the action of enetine is entirely specific. However, when this early improvement is striking it is perhaps safer to continue the entire injections for another three days.

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MALARIA THERAPY	119

Introduction —Maiaria is by far the most important disease in the realm of tropical medicine. In the distant past it has caused the decay of empires and in the near past the failure of the best conceived inhibitory campaigns, in our own times it has led to the abandonment of many campaigns, in our own times it has led to the abandonment of many except possibly the common cold, it is the most widespread, it is the cause of the greater enomine loss, and it has the highest incidence in nearly amount of study than any other tropical disease and a vast amount of the greater knowledge has been accumulated about it, yet there are many lacung in it is along the same than the same and a subtraction of all serious diseases yet its lease in which the treatment is most often neglected, it is the greatest problems to the samitarian and dominates the practice of the

Definition —Malaria is a febrile disease, characterized by its intermittency, amenability to treatment with the cinchona alkaloids and by almost every country in the world, but mainly in the tropics and sub-tropics, which is transmitted from man to man by mosquitoes of the genus Anopheles

EPIDEMIOLOGY

Epidemiology means literally the science of epidemics, or it can be defined more liberally as the collection and the study of observed facts regarding the behaviour of disease in relation to man. In the case of malaria, these facts have been observed and the data regarding them collected from the time of the bistorian Herodotus and probably earlier and today are still being accumulated

Figure 4 Distribution of malaria throughout the world

Much of these data were collected in total ignorance of the cause of the disease and how it was transmitted from man to man, it was, however, the careful study of these accumulated facts that led, after journeys along many false trails, to the diseasevery of the true axhology of malaria, and, conversely, it is our knowledge of this axhology that has allowed us to explain many of the observed facts in its epidemology, the reasons for which were hitherto obscure. It is therefore logical first to summarize the epidemological data, then to state what is known about the shoulding, and finally to attempt to correlate the two and explain, as far as our present knowledge goes, what are the factors that control the neudence of malaria.

The data that have been accumulated can be arranged under a number of beadings --

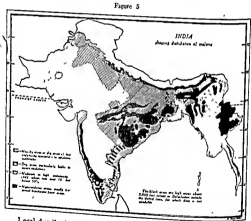
Geographical distribution—This is world-wide, malaria occurs in the tropical, sub-tropical and temperate sones, though its incidence is higher in the former two. In these two zones malaria occurs throughout the whole populated terrain, with a few exceptions, these are that it does not occur at altitudes over 9,000 feet—in ladia 7,000 feet is the highest point at which it has been reported (the medience at high altitudes is probably a matter of temperature)—and that certain islands in the Pacific, e.g. Tahitt, Samos, Fiji, Hawani, are still free from the disease, the word 'cill' is used deliberately, because at one time other islands, Reunon, Mauritus, and until quite recently Barbados were reported to be free from malaria.

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Each of the malarnal fevers caused by the four different species of parasite (v:) has a different distribution. The widest is benign tertian whose domain extends from $60^{\circ}N$, to $40^{\circ}S$, quartan has a patchy distribution in all three zones; but malignant tertian is essentially a malaria of warm countries, is limited by the 70°F, aummer isotherm, and does not occur beyond 42°N The malaria caused by Plasmodium ovale has a sparse and patchy distribution as yet ill-defined.

The world map shows that malaria occurs in almost every inhabited country on the globe However, Scandinavia, Northern Russia and Siberia, Canada and the Northern United States, Australia except for Queensland, New Zealand, Cape Colony, and Patagonia in South America are and have always been practically free from the disease; in many parts of Great Britain and Central Europe it was at one time prevalent but has now almost disappeared Broadly speaking, the incidence of malaria amongst the people of any country varies inversely with the distance of that country from the equator, although there are many other factors involved (figure 4).

The distribution in India and Burma is shown in figure 5



Local distribution. In any country, district, or large area where malaria is a scrious problem, there are almost always localities which are practically free from the disease; conversely, in countries in which malaria

Beyond 45'N and 25'8 it can rearcely be conndered a disease of public health ortance, there is in fact and importance, there is in fact not very much inhabited land as far south as 40°.

is rare, there are localities which are intensely infected, even in a small town or village, there are often considerable differences in the malaria in different parts and one can go further and say that, in a single building, it may be found that those who live on the ground or lower floors are subject to malaria, whereas on the top floors the residents may be comparatively free. It is thus essential, when studying malaria in any locality, to note carefully where the people live who are most subject to the disease

Observations of this kind were made in the earliest historical times Herodous (Sth century B C) referred to the dangers to health of biulding cities near marshy country, and described how the Egyptians lived in house built on high poles in order to avoid the damp art, that arises from the ground, and bitting insects. In total ignorance of the cause of malaria, these precautions were observed by the wise rulers of those days, with all the formulated knowledge that we have at our disposal today, there are still numerous examples of how those in authority persist in placing camps and coole lines starting settlements, and even founding large cities in malarious countries without first consulting the malariologist, whose knowledge is based not only on the accumulated epidemiological data of some thousands of years, but on the fuller understanding of the genesis of malaria that the discoveries of the last half century have provided

Seasonal incidence and variation from year to year —There are few places in which malaria occurs with equal intensity throughout the year Such variations are found even near the equator where, though there is little seasonal change in the temperature, other factors come into operation On the whole, however, the seasonal variation in malaria is less marked the nearre one is to the equator. The seasonal incidence also depends to some extent on the malaria species that is prevalent, and where more than one species is to be found in one place, which is usually the case, tha malaria may be caused mainly by one species at one time of the year and another at mother time (see figure 6). Malignant teriain malaria is often

called metro-autumnal, for in many European countries it only occurs in the autumner and autumn, and in all countries where there is a distinct cold season the incidence of malignant tertian drops almost to zero during this season

Each country and even each district has its own seasonal malarial surve, in most places, this will show only minor variations from year to year, in its general shape, even though the variations in the height of the curve may be considerable.

It is usual to consider malaria as endemic or epidemic, but, even in those localities in which it is endemic, the microface of the disease is subject to periodical exacerbations. In the epidemic cost not false the form of an introduction of malaria into a place where it did



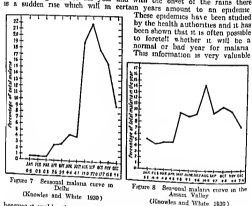
Figure 6 In June 80 per cent of the malara is benign tertian in October only 30 per cent of the malaria is benign tertian (Northern India)

(Acton H W 1910)

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not exist before—as is the case with cholera, for example—but of a sudden and often very dramatic flaring up of malaria in an area where it occurred in a mild form before, but was normally a disease of little public health importance during most of the year, in such an area, though the individual conditions that affect malarial incidence may not vary much from year to year, it is the concatenation of a number of events that brings about a state of affairs favourable for an epidemic, ef Sydenham's epidemic constitution. Epidemics tend to occur in cycles of a definite number of

In India there are two main types of malaria seasonal curve the Punjab type and the Bengal-Assam type. In the former, the incidence is low during most of the year and with the onest of the rains there is a sudden rise which will in certain years amount to an epidemic.



because it enables these authorities to set in motion the special organization for dealing with the epidemic immediately it arises. In the endemic arras, e.g. in the endemic arras, steady rise in July and August and reaches its peak in about November, after which it falls fairly rapidly

A minor spring rise in the incidence curve has often been noticed, particularly in beingn tertian areas in Europe

These endemic areas are not entirely immune from epidemics, as was shown recently by the Ceylon epidemic of 1934/1935

In studying malaria in a locality an attempt should be made to prepare a seasonal graph from past records if they are available or the three different species should be plotted separately. The larger the number of years included in these data the better, and if only one year, or

a small number of years, are included, an attempt should be made by careful local enquiry to ascertain if the year or years were 'normal' as for as malaria was concerned

Age and sex incidence—Individuals of all ages are subject to malaria There have been a number of instances of congenital infection reported, but this is not a normal mode of transmission of the disease, it will be referred to again later Children are particularly liable to infection, and in them it usually takes a serious form. In a malaria-infected community, children are important for two reasons, firstly, they reat to malarial infection in a more standard manner than do adults, and the frequency of splenic enlargement in children is thus a valuable indication of the degree of malarial infection of a community, and, secondly, children constitute the main reservoir of infection (vide air/a). Both seres are equally susceptible to infection and there is seldom any difference in the sex incidences of the discussion.

The age composition of a community is thus an important factor in mail epidemiology. If children form a large proportion of the population malaria will be more difficult to control

Race and caste—Persons of all races seem to be equally susceptible to infection, provided the circumstances in which they live are the some, though there are considerable individual variations in susceptibility. The morbidity caused by malaria does, however, vary considerably, and there are many instances in which the members of the indigenous races appear to be unaffected by the disease, whereas foreigners, of whatever race, become scriously ill when infected, one of the best examples of this is provided by blackwater fever, a malarial disease (trds infra). It has also frequently been observed that any disturbance of the population, for example, the migration of a large number of persons into another country, may not only lead to a high incidence of malaria smongst the immigrants, but also to a great exacerbation of the disease amongst the indigenous inhabitants. This is a recognized principle of herd immunity that is certainly applicable to malaria.

The racial composition of a population and more especially any changes that have taken place recently are therefore important facts to be noted

Occupation babits and economic status — Numerous observations have made under this heading back to the time of the Roman h-tornans who pointed out that in certain malarious districts it was dangerous to walk out at night and lotter by the water's edge. The danger to soldiers carrying out night operations or standing guard at night, and to police on night duty has frequently been observed. Again, the soldier, previously infected, who has to make long marches in trying circumstances is very liable to suffer from malaria, either an initial attack or a relapse. Any severe physical strain or trauma, eg. surgical or obstetric operations, z-ray applications to the spleen, or sudden cold may precipitate an attack in an infected subset.

The economic factor is one of great importance in determining the development of immunity to malara. It has been shown frequently that when the economic condition of a rural population in particular, improves the malaria loses much of its morbid potentialities. Conversely, severe epidemics have often been correlated with an economic depression.

The best example is the Roman Campagna which once harbouring a flourishing agricultural community was through misgovernment allowed to degenerate at intervals into a deadly malarious swamp for nearly two thousand years but has now reacquired its former agricultural prosperity and malaria has almost disappeared. Other examples of how development and prosperity have banished malaria are the fen districts in England, the low countries in Holland and Germany Lower Egypt and in India the deltas of the Cauvery and the Godavari Conversely Corsica is often quoted as a country in which agricultural deterioration has led to a great increase of malaria and the Ceylon epidemic followed a period of economic depression

It is thus obviously important to collect full data under all these headings

ÆTIOLOGY

Historical—The early theories regarding the cause of malaria were numerous. The word malaria (luad air) is evideoce of one of the earlier theories not unreasonably founded on the fact that the disease prevailed in low marshy country unreasonably founded on the fact that the discase prevailed in low marshy country, where the poisonous massma erose from the ground at night. Another theory was connected with water and it has been suggested that the first Roman aqueducts were built on account of the prevaience of lever in Rome the partial success of this measure would be accounted for by the reduction of other water.

Night flying biting insects came under suspicion very frequently and Herodotus referred to the use of what we should call mosquito nets by the

Laverno described the malaria paraeste in 1880 this discovery was developed considerably by the discovery was developed strated the different standard workers. Marchinfava Celli and Golgi who demon This work was hampered and anomated these with the various chinical pictures and the pericetion of a standard strategies of a stindard strategies and the pericetion of a standard strategies with the period of t

This discovery of the causal organism opened up the field for the investigation to the mode of transmission of this parasite from man to man It is difficult to trace the perm of an idea to its origin. Credit did to the control of t

[•] The association between malaris and poverty cannot be questioned. It has been assumed by nearly every malariologist that malautrition causes malaria whilst at the same time it has been appreciated that malaria also causes poverty with its sequel malautrition in fact that them. malnutration in fact that there is a vicious circle

Hackett (1937) has questioned whether malautrition does cause malaria and adopts the view that the reaction is all in one direction namely malana causing poverty and malautrition. This view is supported by Covell (private communications).

In support of this view, there very widely experienced malanologists quote much suggestive data including the fact that the healthy and well fed British roldier is very susceptible to malaria which in him quite aften takes a fatal course

This and most of the other examples they quote do not in any way run counter to the views of the water regarding ambinitions and malaria he believes from mel call and pathological as well as influention and malaria he believes from affects not the non-immune patients a mineral archer the way that immunity develops in the individual subjected to repeated attacks of malaria.

observation subsequently shown to be correct) Ten years later Manson discovered filteral embryors in the mosquito and from this time onwards the probably nursed the idea that malara was also in some way connected with the mosquito. In 1833 King in America published a paper containing a well reasoned mosquito and the strength of the containing a well reasoned that subject and the Strength of the containing a well reasoned that subject and the Strength of the containing a well reasoned bedies (occysts) in the stomach wall of the containing the strength of the properties of the strength of the containing the strength of the strength of

The causal organism —This is a protozoal parasite of the class Sporozoa, the order Hæmosporida, and the genus Plasmodium There are four recognized species of Plasmodium that infect man in nature, Plasmodium fulciparum that causes malgoant tertian malaria, P malaria that causes quartan malaria P vivax that causes benign tertian and P ovule that causes a particularly mild form of malaria (The monkey malaria parasite, P knowless, can be artificially established in man and causes transient malaria, but it is doubtful if this occurs in nature.

There are undoubtedly a large number of 'strains' of parasites of better strains whils being morphologically identical exhibit certain characteristics which breed true to type In England, for example, where a number of different strains are maintained for therapeutic purposes, malaria mduced by infection with the Roumanian strain differs from that induced by infection with the Madagascar strain, and the Rome strain of malignant tertian is particularly resistant to treatment.

In one locality there are probably many atrains, this is indicated by the fact that, in a very malarious place, it may be many years before the children acquire immunity to all the malarial strains in the locality

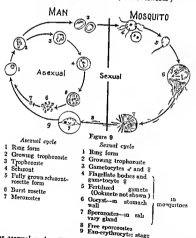
The life cycles of the four species of human plasmodium are practically the same

There are two phases in the life of the malaria parasite, an intracorporeal phase in the intermediate best—man, and an extra-corporeal phase in the definitive host—the female mosquito, and two cycles, the asexual and the sexual These phases and cycles do not correspond with each other

The forms of the malara parasite that are found in man — The sing form, which is seen in a Romanowsky-stained film as a pale blied due with a red chromaten dot at the edge lying within a red blood corpusele, is at first very small but rapidly increases in size, becomes ambond, secretes a dark pigment (hemozoin), and eventually develops into a schizont which fills practically the whole red cell, the schingot has the same pale blue cytoplasm, its chromatin its split up, and the hemozoin pigment collects into masses, the fragments of chromatin which are more or less equal in size now tend to hecome arranged early throughout the cytoplasm and

^{*}P tenue is probably a valid species but it is little more than a protozoological curcuity P permission, on the other hand may tura out to be important it is also name given to a small strain of P fologonam which has been found in South America and elsewhere, and is reported to cause a particularly virulent form of malaria

the pigment tends to aggregate into one solid mass, the stage which is known as the rosette, the rosette bursts and releases into the circulation the merozoites small ovoid or globular bodies consisting of pale blue eytoplasm and red chromatin nuclei the hamozoin pigment and the debris of the containing red cell. The number of merozoites that the rosette contains varies with the species in P malariae there are from 8 to 12, in P vivux from 14 to 24 and in P falcipariae then support of the containing red cells where they again start the asexual cycle, or they may develop into sexual forms the male and the female gametocytes of the three malaria species have distinctive characteristics. The most distinctive is the crescent form of the malignant tertian parasite, the male gametocytes of the three malaria species have distinctive characteristics. The most distinctive is the crescent form of the malignant tertian parasite, the male gametocytes is long and slender with a large nucleus and the pigment scattered throughout the cytoplasm whereas the female is stouter and shorter, and has a small nucleus with the pigment distributed around in the P vivaz tertian and P malariae gametocytes are more or less globular, in the former the nucleus is an irregular mass, and in the latter it takes the form of a rod or band (Further details of the morphology of the different species will be given below, see piagnosis)



The asexual cycle—The cycle—ring, schizont, rosette, merozoite, and ragain ring—lasts 48 hours in malignant tertian and in beingin tertian and 72 hours in quartan malaria. This fact determines the periodicity of the fever, the rigor corresponds to the bursting of the rosette. This asexual

eyele leads to the multiplication of the parasites within the host, but, if it were the only form of development, there would be no chance of propagation of the species beyond this notividual host, for the particular parasitic brood would end its existence in this host, they might kill him or they might be destroyed by the cellular in humoral reactions of the host's tissues, therefore, for the continuance of the parasite's existence the sexual phase is necessary (see figure 9).

On the other hand, the sexual parasites, the gametocytes, have no future within the individual bost in which they are formed, for they are capable of no further development. Their future hes only in the mosquito, and if they are not taken up by a suitable mosquito, after living for about three weeks in the blood of their host, they due

The sexual cycle—When a mosquito vector feeds on an infected man, it takes in a number of malaria parasites Any assexual forms will die, but the mature male and female gametocytes continue to develop in the stomach of the mosquito, from the male gametocyte a number of flagellate bodies separate and eventually enter a female gametocyte which they fertilize, the fertilized gametocyte, or gamete, undergoes development and becomes an ookinete an elongated body with considerable powers of penetration. The obkinete penetrates the endothelial himing and buries itself in the wall of the mosquito's stomach, where it develops into an ooryst. These obcysts can be seen easily, under a dissecting microscope, as round glistening bodies in the wall of the dissected mosquito's stomach, they are 40 to 80 µ in size. They eventually burst, releasing a large number of sporozoites into the body cavity of the mosquito. The sporozoites are motile bodies and find their way into every part of the body of the mosquito, except the ovaries, but in the salvary glands they find a particularly suitable medium for continuing their existence. Once the sporozoites have reached the salvary glands, whenever the mosquito takes a blood meal the sporozoites seeape with the salvary material and enter the body of ther new host.

The time taken in this phase in the mosquito is variable, according to the conditions, the shortest time is probably about 8 days, but under adverve conditions, particularly in the end when the mosquito is hibernating, it may take many months. The average time in moderately favourable circumstances is usually looked upon as about 12 days.

It was at one time thought that a certain minimum number of gametocytes had to be present in the blood before the mosquito would become infected, this number was placed at 12 by Darling (1909) Recent work has shown that there are many other factors besides the number of gametocytes that determine infection of the mosquito, these include species and strain of plasmodium, and species and individual variability of mosquito, some individuals of recognized vector species being entirely refractory to infection

Ability to transmit infection starts to decline about ten days after the mosquito first becomes infective and after 40 to 50 days it usually ceases to be infective (Boyd and Stratman Thomas 1933 Boyd et al., 1936), unless meanwhile it has again fed on a malarial patient James (1926), bowever, reported an instance in which musquitoes kept at a low temperature remained infective for 92 days

Development only takes place in the female mesquito

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There is coosiderable uncertainty as to exactly what happens to the sporozoite when it enters man A few facts are known, it does not, for example, remain in the blood stream, for blood taken during the first eight days is oot infective. On analogy with observations made in hirds it is thought that the parasite enters certain reticulo-endothelial cells of the host and there multiplies by schrogony. After this latent period, the malaria parasite reappears in the peripheral blood as a ring form, it then completes a number of asexual cycles and may again become a gametocyte

The term 'mosquito cycle' is sometimes used, but netually there is no cycle in the mosquito The parasites enter the mosquito as gametocytes and leave it as sporozoites From a pair of gametocytes a very large number of sporozoites are formed and it is almost certainly by weight of numbers of sporozoites formed from the primary infection that the mosquito remains infective for a long time, and not through multiplication of the sporozoites, as Missiroli has auggested, though under artificial conditions mosquitoes have been known to remain infective and to be capable of traosmitting malana for over 90 days The aexual cycle is only completed when gametocytes are again formed, thus both the mosquito and man are essential for this cycle to take place The average period of the sexual cycle is at least a mooth, this is made up by about 12 days' development in the mosquito, about 12 days' incubation period in man, and, say another six days from the time the infection reaches the clinical 'threshold' to the appearance of gametocytes, these figures are not minimal, but

The essentials for the natural transmission of malaria and the factors influencing them -

The essentials are -

- The malaria parasite
- The mosquito vector \boldsymbol{c}
- Man
- ת The links between B and C, ie the lines of communication along which the parasite travels

In the absence of any one of these essentials, malaria will not exist the conditions influencing all these four essentials favour malaringeness. the incidence of malana will be maximal, if conditions influencing any of them are undavourable malaria incidence will be sub-maximal, and if cooditions influencing all of them are unfavourable, malaria will be minimal

It is by the study of the various climatic and other terrestrial factors that influence these four essentials that we shall understand and explanation of the observed tests. the observed facts regarding the incidence, distribution, etc., of malaria, which we have recorded and which we know as the epidemiology of the

This is not however an academic study for it is only by knowing what these malariogeoic factors are and how they exert their influence that we can hope to eliminate, reduce, or avoid these influences that the study of how this has been said is being done, how it can be done, and how it might be dooe, constitute the science of malanology, even the essentials of which would fill a large value. of which would fill a large volume, here it is only possible to give the

The malariogenic factors are conveniently grouped under these four headings —

A The malaria parante—As a very large proportion of the human race has been or is infected with some apecies of malaria parasite, it is very unlikely that n community exists where the other three essentials are present, and yet there are no malaria parasites, such a state of affairs is conceivable (and has a parallel in another disease 1e yellow fever), and, as long as no infected man or mosquito was introduced, the community would remain free from malaria.

However, apart from these theoretical considerations the parasite factor is an important one, and malaria in any locality will be influenced largely by the number and immunological variety of the strains of imiliaria parasite present. Further, it has been shown that other conditions remaining unchanged new strains of malaria parasite introduced into a community by immigration of foreigners, importation of foreign labour, etc (vide supra), will cause a sharp rise in the incidence of malaria in that community.

Again, the proximity of the reservoirs of malarial infection will be an important factor in determining the incidence in a locality

The parasite has two phases and the factors that influence it will be different in each case

In the mosquito, it is affected by temperature, if this is not favourable the development of the malaria parasite will be arrested, though the mosquito may continue to flourish. In certain sub-optimal conditions development only takes place up to the occyst stage. A temperature of 60°F and a humidity of 63 per cent (to ensure longevity of the mosquito) are necessary, for the development of P falciparum this explains the absence of malignant tertian malaria from cold countries, its autumn periodicity in temperatures and in hot countries at disappearance during periods of very, high temperature but low humidity.

Other possibilities that have not yet been fully explored are the existence of other parasite infections in the mosquito and the nature of its food, for mosquitoes take other fluids besides their blood meals

In man, the parasite is influenced by the hosts natural and acquired immunity (vide infra)

Another factor is the formation of gametocytes It has been suggested that this is a phenomenon of immunity but this is quite obvously not the case, for infants who enjoy the least immunity are the grantest gametocyte producers II therefore any correlation between gametocyte formation and immunity exists it is a negative one

For transmission to occur there must be gametocytes in the peripheral blood, their presence, quantitatively considered, is therefore an important factor in malaningenesis

Finally, the effects of therapy have to be considered under this beading, any drug that destroys gamelocytes directly or indirectly is capable of influencing malarial endemicity

B The mosquito vector.—Not all mosquitoes carry malaria, only certain species. The delay in incriminating the mosquito in the stiology of malaria was undoubtedly due to the lack of basic entomological knowledge. The existence of different species of mosquitoes was recognized but little the custence of the subject, however, the amount of knowledge attention had been paid to the subject, however, the amount of knowledge attention had been accumulated in the last 50 years is enormous, and this

particular aspect of the science of malariology has now probably received more attention than any other, but knowledge on the differentiation of species is still incomplete, and apparently homogeneous species, eg A maculipennis in Europe, are frequently being shown to be made up of several heterogeneous sub-species, as our methods of identification improve Three are at least 1,400 recognized species of mosquito (Edwards, 1932), and even the anopheline species in India alone number over fifty 'All the mosquito vectors belong to the genus Anopheles, but all anopheles are not vectors The most important vectors in different countries are .-

A maculipennis group superpictus, sergenti and claviger India and Ceylon A culicifacies, philippinensis group, fluviatilis, minimus, superpictus, sundaicus and stephensi Palestine and Syria

A clutus and superpictus Iraq and Iran

A clutus superpictus and stephensi China

A minimus hyrcanus and maculipennis group Bnrma and Siam A minimus and aundarcus Malaya A maculatus, umbrosus, aundaicus, aconitus and

hurcanus Egypt A pharoensis

Africa A gambia and funestin Australana

A punctulatus group omictus and barbirostris America

A quadrimaculatus, crucians maculipennis, puncti-darlingi, olbimanus macula pseudo-punctipennia, albitarsis and recently gambio

All potential vectors are not of importance as vectors in nature, nor are apparently identical species of equal importance as vectors in all localities in which they are found, e.g. A subpictus carries malaria in New Guinea, but, though the Bengal species can be infected in the laboratory, in nature it is never found infected, apparently because it is a delicate

The life cycle of the mosquito. This is similar to that of all nematorers The life cycle of the mosquito—This is similar to that of all nematocers from adult mosquito or imago lays its eggs on a water surface where they float algae and open from the own a larva hatches out which feeds on to come to the enrince and normally rests below the surface with its spirace's to come to the surface and normally rests below the surface with its spirace's changes into a pupa (figure 10 2a and 25). The larva after several moults from the pupa the imago or adult mosquita flowers in 4 ac and 45), emerget from the purp the maso or adult mosquito (figure 10 4 and 4b), emerges
Thus lor development of ovum to adult water is necessary

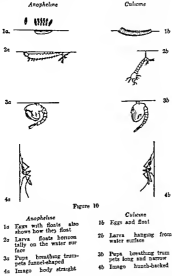
Thus for development of ovum to adult water is necessary.

The adult necessary in the adult water is necessary.

The adult necessary is necessary in the adult of the property of the adult of the

The time taken to complete the life cycle of the mosquito varies according to the conditions, and is mainly controlled by temperature Under optimum conditions development from ovum to imago may be Completed in as short a time as five days, but this is probably exceptional. In southern Europe, the full cycle takes about a month even in summer, and in colder countries, it is much dower, and may be arrested for many months Wintering will occur at the egg, larva, or adult stages, according

to the species Similarly, the length of life of the adult mosquito varies considerably, in cold climates where it undergoes periods of inhernation, it will live up to nine months, but in the tropics where metabolism is speeded



up, its average life span is probably less than a month. In nature, the mosquito is subject to many adverse influences infections, ecto-parasites and innumerable natural enemies, fish in the water, hat in the air, and lizards on the wall, so, though it is extremely fertile its life is a precarous one, this is an important factor and explains the relatively low sporozoite infection rate amongst mosquitoes caught in nature even in a highly malarious locality.

With this complicated life cycle it will be obvious that the factors that influence the meaguite will be numerous, these include temperature, thumidity, rainfall sub soil water level, the nature of the water, the nature of the soil, physiographical conditions, both natural and man-

made, altitude (mainly in its relation to temperature), vegetation, biological competition, and natural enemies

When these conditions are very unfavourable mosquitoes will be reduced to a minimum, or they may be absent altogether and malaria will not occur, but there are places where the conditions are extremely favourable and yet no mosquitoes of the vector species exist, eg certain isolated Pacific islands into which the mosquito vectors have never been introduced and which are therefore free from malaria In the past, there were other such islands, but into these mosquitoes were infroduced and malaria is now

Many instances have been observed in which fresh vector species bave been introduced into a country or district, and have caused a considerable increase in malaria, perbaps the best recent example is the introduction from Africa of A gambia-possibly to some extent by the trans-Atlantic plane service—into South America, where it has caused a most disastrous

It is impossible to summarize the effects of these various factors, or to make any dogmatic statements, such as, for example, that rainfall is favourable to mosquitoes, for it may be just the reverse, and there are many circumstances in which ramfall will actually stop malarial incidence, or that abundant vegetation favours the mosquito and malarial incidence, for there are some vector species that disappear when streams are shaded (Anopheles minimus), though others (A umbrosus) require shade, some mosquitoes flourish only in clear water, others are less particular and seem to prefer contaminated water, yet others need a degree of salmity (A sundactus), some prefer stagnant pools, others running water, and so on to does not mean that, because this information cannot be summarried. our knowledge on these subjects is confused and unsatisfactory. On the contrary, there is a very great deal of accurate and detailed information on the habits of most of the important vector species. It is a matter of primary importance that anyone who has any responsibility in the matter of malaria control should find out first what are the local vector species and the relative importance of each, he should then ascertain from the numerous books and other publications on malariology what are the habits of the most important of these and finally by observation he should find out if m his landing the state of the sta out if in his locality they conform to their normal behaviour examples of apparently identical species behaving differently in different campies or apparently identical species behaving differently in currently countries [eq. fluvatilis feeds exclusively on man in the Wynasd and Milgins (South India) and is a potent vector, whereas in the Himalayan as n vector], but such instances are recognized and so of practically no importance as n vector], but such instances are recognized and the product of t as a vector), but such instances are rare, and the instances in which in nature they have been made to change their habits (e.g. to breed in fresh water when they have been deprived of reliables (e.g. to breed in fresh water when they have been deprived of saline water) are even rarer usually be found that one species only is of real importance and this will

Man — The influence of the human factor in the determination of malarial incidence has been to some extent neglected since the day when attention was first attracted to the parasite and the mosquito

For all practical purposes, man is the only intermediate host of the malaria species with which we are now concerned, though in certain jungle areas a higher mosquito-infection rate than appears to be explanable on the grounds of the very sparse human population has led to the suggestion that area may be the source of the very sparse human population has led to the suggestion. that aps may be the source of infection. There are of course many other olasmodia boardes the four tt infection. plasmodia besides the four 'human' species, and man has been infected with the monkey plasmodium, *P. knowless*, under artificial conditions

MAN 69

The important factors under this heading are the density and age composition of the population, the previous malarial experience of the community as a whole or of the different groups that compose a community, elimatic conditions under which they live, their economic status and general mode of life, and their general state of beatht and nutrition

Man enjoys both natural and acquired immunity to malarial infection

There is probably no such thing as complete animal immunity to all strains of the four plasmodial species that commonly infect man, although man does enjoy immunity from infection by certain siman plasmodia, there is however mecomplete immunity, for it is often difficult to infect a man with malaria and there are the many instances when the malariar has not developed for some years, until the bost has been subjected to cold or some physical strain and his natural resistance thereby lowers.

There is as yet no agreement on the nature of acquired immunity. There is little doubt that some, both cellular and humoral, immunity is acquired, and that it is a strain-specific immunity and to a much less extent a general immunity for all malaria strains. The other explanations for the comparative freedom of certain people from malaria is that all those who did not enjoy some natural immunity were killed off in their infancy, or that the apparent immunity is really a 'premunition', that is to any, the individual is stready infected with malaria so that his hody defences are active and prevent super-infection, which, some might argue, constitutes immunity

The effect of acquired immunity is well demonstrated in highly endemic localities, where infants and young children show the highest infection rate, often amounting to 100 per cent, and suffer almost continuously from fever, the average number of parasites in their perpheral blood may amount 10,000 or more per cmm. Adults in the same locality will also show a high infection rate, though short of 100 per cent but the average number of parasites will be far less, amounting to perhaps one-hundredit that in the infants, and they will only suffer from occasional febrile attacks (flustophers (1925) has shown that, under these conditions, the infection rate, the parasite count and the frequency of the febrile attacks show a steady decline as the age advances

There is however no doubt that this immunity is very labile and that the general powers of resistance of the host are lowered for any reason, for example, by famine and hardships, as well as by fatigue and cold, mentioned above, he is far more susceptible to malarial morbidity, even if not to malaria infection.

Conversely, when they are raised by good food and comfortable living conditions, be will be much less hable to malarial morbidity and probably to malaria infection

Thus, incominty is important to the individual, but even more important to the community, for the rise in immunity means a reduction in the circulating parasites and therefore in the source of infection to other. Conversely, as bad general breakdown in immunity, from any cause, will lead to a viccous circle of increased infection and increased morbidity, sudden disastrous epidemics that sometimes occur even in endemic areas are explainable in this way.

The presence of children in a community will increase incidence both on account of the beavy infections that they suffer as a result of their low immunity, and because they produce large numbers of gametocytes

The introduction of a number of non-immunes—either non-immune to all malaria strains or to the local strains—into a malarious community will be like adding fuel to a smouldering fire, and will increase malaria occidence in the whole community

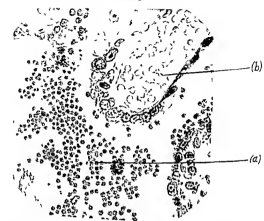
- D The links between man and the mosquito Both man and the mosquito are essential but if they could be kept apart malaria would de out. The stronger the links, the higher the malaria incidence, and vice versa. The important factors can be considered under two headings, (i) general and (ii) local and personal
- (i) The general factors include density of human population, density of mosquito vector population, hviog conditions of the population, and movements of the population, air movements and prevailing winds, and animal deviation (zoophilism)

This question of the densities of the human and mosquito populations and malaria locidence is a mathematical problem, but it is not an entirely simple one. Oo the whole the denser the populations the greater are the contact between man and the mosquito, but this would seem to suggest that the discase should be more prevalent in towns, whereas of the human population is more than counterbalanced by the sparsity of the mosquito population

Again it must be remembered that to transmit malaria the mosquito must take at least two human blood feeds, there are many factors which must take against the chance of this occurring for example, the high period for each individual mosquitoes in nature which means a short survival by a higher propagation rate which would only mean that a larger number come in for after taking the infecting feed the mosquitoes, which are very sured, may be blown away from their source of human blood meals

The chance of contact between man and mosquite will also vary considerably with differences in the living habits of the population. If the people are poor and live in dark ill-tentilated hits, mosquitees will remain almost uninterruptedly on their human hosts under these conditions the chances of transmisery will be enormous. On the other hand, if the with electric fans, though mosquitees may come in at night, they will have face presents to rest during the day, will be driven out of the house, have to these circumstances there is considerable dultion of these circumstances there is considerable dultion of the once-fed not discover places and the chances of a second feed being taken are considerably chances are reduced still further, but this is a personal matter and will be considered below.

Zoophilism or animal deviation is undoubtedly an important factor original view expressed flowers exhols of thought on this subject. The deflected monquitoes from their human hosts, but the evidence on the rather than a box on the cattle attract monquitoes to their vienity and thereby favour malaria fact that some species that are known as potential vectors and yet are



\ \ \ \text{Section of the placenta of a Silemia rheaus monkey \ \text{Note (a) the intervillous iters containing maternal blood with 50 per cent of the red cells infected with learned in honoidra and (b he blood ve-sel of a chornone villus containing uninfected feetal red cells \ \text{Drawing with an Albe camera bleeda} \ \text{approximately X 750} \ \text{magnification (Das Guj ta 1839)}



B. The spleen in severe malignant tertian (Plasmod im falciparum) malaria

never found infected in nature may be explained by their zoöpbilic habits Some species of mosquito vector are anthropophilic whilst others are zoöphilic

Strictly speaking, the word 'zoophile' should be applied only to species that feed on eattle exclusively. Anthropophile is applied to species that are indifferent and will feed on either eattle or man but with a varying degree of preference for the former, these include the most important vector species. It is doubtful if there are any species that have a real preference for human blood, Covell thinks that possibly A minimus and A fluxatitis in Southern India may be placed in this categories.

The precipitin test for the identification of blood meals in insects was used by the writer and his co-workers (Lloyd, Napier and Smith) as long ago as 1925 in studying the part played by sandlies in the epidemiology of kala-azar, but it is only during the last few years that the method has been used to any extent by malariologists, valuable information regarding the feeding habits of different species should be obtained from such studies.

(n) The local and personal factors are, position and height of residence, protection
and clothing and care in the use of artificial means of protection

The ancient Egyptians built their houses on tall poles, and the writer lived on the filth floor of a block of flats, both thereby avoided mosquitoes and malaria. Whether a residence is near a mosquito breeding ground is obviously a matter of prime importance, and here again the direction of the prevailing wind is important. The careful individual who keeps his house mosquito-proof, or uses efficient mosquito nets and protects himself and his family by suitable clothing or the use of repellers, will run lead chance of contracting malaria than the careles and happy-go linkly one

Congenial transmission—This does not occur normally, even when the mother has a heavy infection, sections have been cut showing the uterine blood snurses containing numerous parasites and the contiguous placental snusses entirely free. When direct infection of the fictits does take place, it is probably the result of some accidental breach in the dividing membrane Strickland and Band (1939) recently reported six mataness of infants seven days or less old showing parasites in their blood, in one instance they were found within 15 hours of birth. These six cases had been encountered in the latter's practice in a period of 2½ years. Many other individual instances from been reported.

Das Gupta (1939) however showed that, in a pregnant monkey infected with Plasmodium knowless, though the maternal circulation showed enormous numbers of plasmodia, the factal side of the placenta showed none (see Plate C)

Artificial means by which malaris may be transmitted—The deliberate underson of malaris is a method of treatment now recognized as of value in certain mental and nervous diseases, this is known as malaris, therapy. The methods adopted are (a) the quies instarralistic method allowing an infected mosquito to feed on the patient, (b) a modification of this method, dissecting the infected mosquito and myectic the sporocoites into the patient, and (c) by modification of the patient, and (c) by modulating the blood taken from a patient suffering from malaris. The disadvantage of the third method is that one may also transmit other diseases, eg sphilis. The quasi-naturalistic methods

reduce the chances of, but do not preclude, the transmission of a mixed infection, for example malignant as well as benign tertian infection. A further reference will be made to this subject (see p. 121)

Blood transfusion provides another means by which transmission may occur. The danger of transmission occurring this way in tropical practice is very considerable and precents a serious problem. One way of avoiding this danger is to use plasma whenever possible. A very careful medical history of the donor will probably be even more useful than a blood smear examination, which is an obvious precaution that should always be taken before using blood for transfusion, but neither of these precautions will be sufficient to prevent this accident occurring occasionally

Still another means that has assumed importance in some countries is by the agency of the unsterplized communal hypodermic syringe of the drug addict (Most, 1940)

In conclusion it will be seen that the factors influencing malaris incidence are numerous and complex, and do not allow of facile generalizations. The barest outlines have been given here and it is for the student of malariology to fill in the details from the extensive literature on the subject, and from personal experience as there are still many histuses in our knowledge.

It will be necessary for the reader to turn again to these pages when the subject of prevention of malaria is discussed

An exercise — Meanwhile by way of an exercise, it might be worth considering an historical epidemiological observation and attempting to explain it in terms of the factors discussed above

It was observed that whenever a large engineering scheme was at tempted in a malarious country malaria in epidemic form appeared, and frequently the scheme had to be ahandoned

This was explained as the hand of God a sort of modern version of the tower of Babel, for the gods of all creeds are looked upon as due to 'breaking of the ground' and allowing the escape of poisonous emanations

What are the causes? Naturally they will vary according to the circumstances but we will consider the factors common to many such undertakings

Labour has to be recruited, and thus will often come from many parts of the country Some labourers may come from non-malarnous parts from district B and each will prince will come from district A and others own district against which they with them the malaria strains of their there will also be the locally recruited labourers with their own malaria strains and their own immunity. We placed the malariagence factors in four mining frours, let us consider any

A The malarna parasite—This was already present and conditions were favourshile to it but in our hypothetical case two sets of new strains

B The mosquito—Mosquito vectors were already present and the climatic conditions were favourable for them, but engineers have in the past been the mosquitoes' best friends, they deflect streams, they interfere with the natural drainage and periodic flooding, they dig holes in the

of enlargement is a good indication of the extent of the parasitic infection, whereas others claim that the reverse is usually the case. The writer takes the view that splenic enlargement is evidence of imperfect horizon, and the properties of the parasite adjustment. In byper-endemic areas, immunity in the child is low, parasitic infections are heavy and considerable splenic enlargement is the rule. In the well-nourished adult, immunity is high, parasite infections though common are light, and the splenic is small. Finally, in low, and parasite infection is kept down only by the continuous parasite—indoctably red cell—destruction by the hypertrophical rescues, so that splenic enlargement and ansemia characteries

Macroscopically, in very acute cases, the spleen is moderately enlarged, dark red and congested, the capsule which is under pressure retracts when it is cut and a dark red substance oozes out. In less acute cases, it is not contract in the same way, but a certain amount of black tarry substance can be scraped away from the slate-coloured cut surface. In chroat cases, the organ is markedly enlarged, the capsule cut surface. In chroat crudence of past per-splentis, the organ may weigh anything up to 10 pounds, but it is firm, not very dark, and shows white fibrous trabeculæ

Microscopically there is a general hyperplasia in which both increase of the retuilo-endothelial elements take part, later, there is a corpuscles. In an acute case these cells are loaded with red-cell and may be abent and pigment very scanty.

Other organs — The liver is enlarged, the gall-bladder is distended, and which there has been very excessive harmolysis (e.g. blackwater fever) in addition to the dark brown of the specific harmozom pigment. The Under the merked priesant-blue reaction with potassium ferrocyande debris and the blic canaliculi are disted, in more chronic cases there decembers the description of the specific harmozom pigment. The Under the unfershed priesant-blue reaction with potassium ferrocyande debris and the blic canaliculi are disted, in more chronic cases there

The active bone marrow is dark red, but the hyperplasia is mainly and debris, to the detriment of the specialized hemogeoetic return of the specialized hemogeoetic issue that arrayes are usually present in fair numbers, but, from biopsy experience there is no reason to believe that there is any particular aggregation of parasites in this site

In fatal malignant tertian infections with cerebral symptoms, there brain In microscopic sections, the arterioles will be seen to be blocked, forming a granulomatous area areas where the neuroglia cells have proliferated, forming a granulomatous area around an arteriole usually in the cortex the blocking of the arterioles is caused by a chemico-physical change in resulting from fibrin deposition which causes them to aggregate in large masses, and a local inseconcentration due to plasma filtration into the crucking a small piece of brain cortex between two slides and stanning them

The kidneys are congested in acute cases, but do not as a rule show any characteristic clianges, there are however cases of acute and sub-acute nephritis of undoubted malarial nirgu, and the rarity of this complication suggests that it may be an allergic phenomenon due to sensitization by the foreign proteins from parasite and tissue destruction in a previous attack. The kidney changes in this sub-acute attack are of the glomerulo-tubular nephrotic type. In blackwater fever (qv) there are characteristic changes

There may be blocking of the arterioles in other organs and tissues of the body, e.g. the pancreas and intestinal mucosa, these cause the protean localized manifestations of malaria, such as malarial dysentery and a condition simulating acute pancreatitis

The degenerative changes attributed to the malarial 'toxin' that occur in many organs are too indefinite to discuss in detail, it is very often doubtful if the changes noted are really due to the malaria or to some concomitant condition

The blond —There is nearly always some angema, the degree will depend on the duration of the attack and on other circumstances, but it is disproportionate to the number of the red cells that have actually been destroyed by malaria parasites, and in the acute infection thera is evidence in depression of hamopoletic function of the bone marrow. There is additional indirect evidence for this, the deduction is made from the fact that before treatment is given, though there is anomain there is a first no rise in the percentage of reticulocytes but that about six to eight days after specific treatment has been instituted there is a charp rise in reticulocytes (evidence of sudden active regeneration of red cells), suggesting that some depressing influence has been lifted. These studies have been made mostly in Great Britain and in primary induced malaria, we have not been able to confirm them in malaria in an endemic area. On the other hand, we have found that the bilirubinsemia is very frequently not as bigh as one would have expected had the anemma been solely the result of red cell destruction that is to say, had it been a hemolytic anemia

The anemia is usually normocytic

There is a slight fall in leucocytes which starts just before the clinical attack, the leucopenia is maintained throughout the attack, and sometimes for some days after the temperature has returned to normal there are usually about 5000 leucocytes per cimm (see figure 11). The deficiency is mainly in the granulocytes and there is usually.

is mainly in the granulocytes and there is usually an actual as well as a relative, merease in large mononuclear. In the absence of kala aga and certain rarer blood diseases a large mononuclear count of 15 per cent or over a said to be diagnostic of pre-ent or pre-t malaria.

The van den Bergh indirect reaction may be slightly increased during an acute attack, but it is not constantly so

The blood sugar is reduced

The erythrocyte sedmentation rate is much increased whilst the infection persists

(The specific findings malaria parasites, pig ment and Schuffner's and Maurer s dots are discussed under the heading of diagnosis?)

Days before and after hist appearance of paras tea.



Figure 11 Mean leucocy te counts for ten patients with folioparum malaris (Kitchen S F., 1941)

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The arms - During the febrile attack, the urine is usually concentrated and exhibits the ordinary 'febrile' characteristics

Urea excretion is increased and the chlorides and phosphates are often diminished

Urobilia is increased considerably during the attack. There is quite frequently a trace of albumin at the onset, and in some cases of both quartan and malignant tertian malaria—traditionally in the former, but in the writers experience just as frequently in the latter—a heavy cloud of albumin and granular and hyaline casts

Quinine albuminuma was not uncommon when large doses of quinine were the rule but with a maximum of 30 grains a day, this seldom occurs

Wassermann reaction -- Positive Wassermann and Kahn reactions are undoubtedly given in malaria, irrespective of syphilitic infection Kitchen Webb and Rupper (1939) found that one or other test was positive in all and both tests in 23, of 25 induced malarias From his experience with naturally acquired malaria, the writer is conviaced that this so-called 'falsepositive Wassermann reaction frequently occurs in this disease, it is usually requently occurs in this disease, it is however certainly not as constant a finding as the experience with induced malaria, quoted above,

SYMPTOMATOLOGY

Introduction The chincal manifestations of malaria are so protean that it Introduction—The chincal manifestations of malaria are so protean that is would be out of equestion to attempt to describe here all the pictures that my be presented they vary in their sevently mas sore hy to an abdominal syndrome well recognized patterns when the majority of attacks however conform to certain the majority of attacks however conform to certain the majority of attacks however conform to certain the majority of a stacks however conform to certain the majority of a stacks however conform to certain the majority of a stacks however conform to certain the majority of a stacks however conform to certain the majority of a stack however conform to certain the majority of a stack however conform to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation that is the majority of a stack however conformation that is the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation to certain the majority of a stack however conformation the majority of a stack ho

Incubation period - The first symptoms do not appear until the malaria infection has reached a certain critical level, this is usually given

The variations in the incubation period in different species are explained by simple arithmetic Let us take the cases of maingnant tertian and quartan, and suppose that one sporozoite entered the human host and was allowed to multiply uninterruptedly (both unlikely suppositions but they will serve our purpose), in malignant tertian an average roefte contains 24 meroroites, so that the parasites are multiplied by 24 every 48 hours and the 100 million mark will be passed in 12 days, whereas m quartan, with an average of 10 meroroites per rosette which matures every 72 hours at a month of the control of To lours, it would take 24 days to reach the critical figure of 100 million parasites. Many merozoites of course fail to reach a red cell and are destroyed, and there are often from the fail to reach a red cell and are destroyed, and there are other factors which put a brike on reproduction but it is easy to see why malignant tertian with its maximum production of 32 merorouse may be a malignant tertian with its maximum production. of 32 meroroites may have a very short incubation period and why quartan with its low meroroite. with its low merozoite production and 72 hour cycle is likely to have

The incubation period of benign tertian is usually about 14 days, in the than malignant tertian it may be as short as eight days and is usually about 14 days, 12, and in quartan it is 30 d. as short as eight days and is usually less than the profit of the profit 12, and m quartan it is 20 days or more. Recent work with malaria therapy has shown that the incubation period in the initial attack may be prolonged considerably, but the long delayed onset after 30 to 40 weeks which has frequently been observed and delayed onset after 30 to 40 weeks which has frequently been observed must be looked upon as a late relapse after an mapparent 'attack'

Prodromal symptoms before the actual onset are not uncommon, tude, anorexa headesh or the actual onset are not uncommon, if the lassitude, anorexia, headache and a slight sense of chilliness, if the temperature were taken a low pyrexia 99°F or so would probably be found In cases under close observation, a daily, or a 48 hourly, rise up to 99°F is the rule, these small rises in temperature correspond with the bursting of successive crops of rosettes before the infection has quite reached the true clinical threshold

The true onset is sudden, there are three stages in the attack -

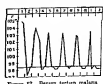
The rigor -There is a feeling of extreme coldness, the patient shivers from head to foot, sometimes shaking the whole bed, the teeth chatter, he pulls over himself all the blankets he can reach but it makes no difference to his feeling of coldness, the skm feels dry and the condition known as goose-ficsh is common, the features become pinched and he has the blue appearance of a cold person All this time the temperature is rising and after about an hour the shivering gradually ceases and the patient passes into the next stage

The hot stage -There is now a feeling of intense heat and the patient will throw off his blankets, the kin is very bot and dry, the face is flushed, the pulse full and bounding, and respirations rapid, the temperature at this stage will be found to be anything up to 105°F', or even higher. He complains of severe headache, a parched throat and extreme thirst, romaining is common. This stage usually lasts one to four hours, but it may be prolonged

The sweating stage - The patient suddenly bursts into a profuse perspiration, the sweat pours from him A feeling of great relief comes over the patient and all the symptoms of the previous stage disappear The temperature falls and may be aub normal. He now feels 'washed out' and tired and will usually go to sleep When be wakes up ha feels perfectly well and is often prepared to get up and go about his ordinary daily routine

The whole attack occupies six to ten hours. The rigor coincides with the bursting of the rosettes When a rosette bursts, there is a sudden release into the blood stream of not only the merozoites but of red-cell debris and probably certain products of malaria parasite metabolism The rigor is an anaphylactic phenomenon, sensitivity baving been worked up by the bursting of the earlier crops of rosettes Manson-Bahr states that the attack usually occurs in the morning but this is not the expersence of the writer, it may occur at any time

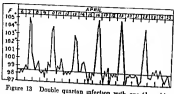
The periodicity of the malarial attack - This is dependent on the plasmodial cycle, so that in tertian malaria it will occur every 48 hours and quartan every 72 bours, in the ordinary way, but not infrequently two crops of parasites will be completing their cycle out of step', that is to say, in tertian malaria, the rosettes of one crop will burst on the even days of the month and the other crop on the odd days, so that the patient will bave a rigor daily (Hippocrates' quotidian malaria), or,



Benign tertian malaria

if the infection is quartan, on two days out of three

In the unitial attack of benign tertian malaria in a non-immune the onset may be with a typical rigor, but much more frequently there is a daily



Double quartan infection with one 'brood' predominating

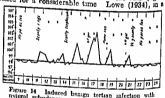
rise of temperature for a few days, with or without rigor, then n typical rigor occurs, and subsequently the classical periodicity is observed lapses and subsequent nttacks the onset will usually be classical.

At the other end of the story, in an

dividuals with a considerable degree of immunity against the local strains will frequently not show the classical febrile response, the fever may be low and irregular, or even absent, but the parasite may still be doing considerable damage, for example, causing anæmia

Even in the partly immune individual living in an endemic area quotidian periodicity is more common than tertian, but not infrequently one crop of parasites dies out, leaving the other crop to continue its 48-

In benign tertian infection spontaneous remission is the rule (figure 14), but it may be postponed for a considerable time series of sixteen untreated cases of pure benign tertian infection partially ımmune Indians in an endemic area, noted spontaneous remission in eleven cases within fourteen days. in the remaining though the infection showed signs of dying out, he gave quinine to save the patients from the debilitating effects



Induced benign tertian infection with natural sub-sidence in a partially immune patient

of long-continued fever, of the untreated cases three relapsed, but after a few days' fever again recovered spontaneously

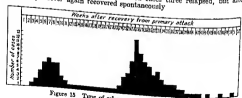


Figure 15 Time of relapse in 100 cases of relapsing benign tertian malaria (144 relapses) (James Nicol and Shute, 1936)

Benign tertian malaria shows a far greater tendency to relapse after treatment than malignant tertian Figure 15 shows the times when relapses usually occur In benign tertian malaria the late relapse, the peak of which occurs at about the 28th week, probably accounts for the spring rise in malarial incidence that has been reported in some countries where the temperature precludes transmission at this time of year

Other specific clinical characteristics -It is by no means always possible to distinguish between the four different malaria infections elinically, except where quartan periodicity is clear, but the different infections have their special characteristics

In malignant tertian the temperature chart much less frequently follows the classical form. It is usually remittent and not intermittent, and quite often the temperature is maintained at

a high level for 36 hours, only falling a few bours before the next rise, a dicrotic notch in the chart is very common (figures 16 and 17) All the symptoms are more likely to be severe particularly

ing sustained treatment admmistration failed to control fever. this necesulated three untravenous injections = oral cumine w intravenous attmine

tertian malaria show-

the vomiting, cerebral symptoms may develop early 105 104 193 102 101 100

Figure 17 Malignant tertian showing ierttan. malana periodicity

and, though spontaneous remissions obviously do occur (or the mortality would be much higher than it is), the danger of cerebral symptoms supers ching precludes experiments in patients under observation to ascertain how coon remission will occur Relapses after adequate treatment are not common but

when they do occur

are likely to be as serious as the initial attack Figure 18 shows that, if a relapse is going to occur, it will usually occur within the first few weeks

Quartan malaria is usually no more eevere than benign tertian, splenic enlargement is less marked but nephritis is said to be much more common, in some places it has been reported in 40 per cent of the cases, the albumin in the urine showing an increase with each attack

99

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Malaria due to Plasmodium ovale is very mild shows a marked tendency to early spontaneous remission, and responds rapidly to treatment

In an endemic area where more than one species of parasite occurs mixed infections are very common in Figure 18 Time of parasite occurs mixed infections are very common in Figure 18 Time of Calcutta, where many cases of malaria are seen, it relapse of 63 cases sometimes takes us many weeks to find what appears to of malgmant ter

be a pure benign tertian infection, even then, though many films have been searched and only benign tertian parasite found, this blood injected into another man, for purposes of malaria therapy,

will often give rise to a mixed infection, with the dangerous malignant

Other signs and symptoms of the ordinary attack —The spleen enlarges during an attack and subsides between attacks, but this frequent enlargement leads to hypertropby and it tends to become larger at each strees-vice attack. The spleen may not be palpable during the first few febrile attacks of a primary infection, but in re-infections or relapses it provides a valuable indication of the nature of the fever The spleen has been known to rupture spontaneously during a malarial attack, there is a sudden severe pain in the abdomen but this is quite often not in the splene

The right heart is often dilated during an attack and congestion of the liver may follow Tenderness of the liver is a very frequent symptom, this is a fact that should be recognized to avoid confusion with amobic

A feeling of pressure in the thighs and legs, and sometimes actual pain in the legs are symptoms well recognized by patients subjected to frequent

There is sometimes diarrhoe as a result of the pleocholia, followed by constipation associated with the hepatic coagestion An acteric tings of the tenantiation a sentence with the nepatic coagestion. An interior image of the skin and electrotics abort of actual jaundice, is usual in acvere malignant tertian infection. Sweat rashes will be troublesome if the patient is not properly nursed, herpes labialis is common, and urticaria by no means rare

Acute nephritis may result from either a malignant tertian or a quartaa infection. Also a sub-acute glomerular nephritis is a common complication, this condition responds rapidly to quinine (see figure 19) infante

> temperature will seldom run the usus! course, it is nearly alwaya a high remittent or even coatinuous

the rigor that oc-

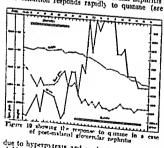
ularity

fever. showa great

irreg-

Vomiting occurs early and is frequeat The spleen 'frequeat enlarges rapidly and usually the liver also Convulsions

replace



curs in an adult Very prompt vigorous due to hyperpytexia and cerebral involvement is common, but a comatore child will often come round completely in a few hours

In pregnant women malaria if left untreated will be fatal to the child and dangerous to the woman Still-birth and abortion are very commonly these are sometimes said to be due to the blocking of the placental vessels with subsequent separation of the placenta. This is not the mechanism. since the parasites do not rormally reach the placental circulation

parasites seem to have a particular affinity for the decidual blood vessels, a blood smear taken from the surface of the placenta after parturition will show a large number of parasites in a case in which few were to be found in the woman's peripheral blood. The decidual vessels are, however, too large to allow blocking by malara parasites, and the abortion is more likely to be the result of some tonce effect. Malarial subjects are more lable to the toxemias and to the severe mearcoytic anemia of pregnancy. It is imperative therefore that treatment should be undertaken immediately malaria is diagnosed in a pregnant woman.

SPECIAL CLINICAL TYPES OF MALARIA

- A Pernicious—This is usually associated with malignant tertian infection, but sometimes with quartan and even beingn tertian. The different forms that pernicious malaria may take are almost unlimited, but those most frequently encountered can be grouped as follows—
- (i) Cerebral forms (a) The heat centre may be affected, the temperature will run up to 110°F, or higher, and death will be inevitable, (b) the onset of the attack may be with come and delirium without a typical rigor, or after a typical onset this condition may develop rapidly, (c) there may be epileptions senures due to molvement of the cortex, or other localizing symptoms, such as aphasia, or (d) there may be psychio manifestations—mains, delisional insastry, or melanobola (such symptoms are sometimes wrongly attributed to the treatment), which may precede the febrila symptoms

The other symptoms associated with the cerebral type are a full bounding and rapid pulse, a flusbed face, aighing respirations, and vomiting

- In these cases the differential diagnosis from beat stroke, apoplexy, epilepsy, diabetic coma, meningitis, alcoholism, and trauma may be difficult
- (11) Algid form: —There may be sudden collapse with no other symptoms or this collapse may be associated with harmorrhagic vomiting, with severe choleraic diarrhea, muscular cramps and suppression of urine, with dysenteric symptoms—blood and mucus in the stools, or with other localizing abdominal symptoms suggesting, for example, harmorrhagic pancreatitis.
- The characteristic symptoms in the algid form are collapse, a weak thready pulse, sometimes barely perceptible, a cold claiming kkin, a weak voice, and slow shallow respirations. The patient may recover fairly rapidly or may pass on into a 'typhoid state' for some days. The localizing symptoms are due to the blocking of the arterioles by malaria parasites in the particular locality, as occurs in the brain in the cerebral forms.
- (iii) Bilious remittent fever —This is a form of severe malignant attack in the days before the parasite was discovered. It seems less common in these days, possibly because it is recognized as a malarial manifestation and treated earlier. The attack starts as an ordinary malignant tertian fever, but it is associated with very severe nauses and vomiting, and jaundice appears on the second day of the fever, this will increase for a few days and then subside with the attack. It is distinguished from the jaundice of yellow fever or Well's disease by its early appearance and its tendency to disappear, whereas in the other conditions jaundice does not appear until later and, in yellow fever in particular, it increases steadily.

- (10) Blackwater fever -[This will be considered separately]
- (v) Other types that do not fall into any of the above groups are the cardiac and the broncho-pneumonic They are self-explanatory
- B Chronic malaria This term is falling into disfavour with the malariologist, probably rightly so, because its exact meaning is not clearly defined. There is, first, the chronic relapsing malaria that is usually of cinchona, the relapse rate in beingin tertian is high and the treatment any have to be repeated for two, three, or even more relapses, but eventually doctors, who after a single infection will allow themselves to suffer for years for want of adequate treatment.

In the next group are those persons who are subjected to repeated infections for years, often throughout their lives which are not necessarily short. This group should really be sub-divided into those that are infected short. This group should really be sub-divided into those that are infected personally. This subject has not been sufficiently studied that are infected personally. This subject has not been sufficiently studied satisfactorily explained. In some, the parasites will be found in the little disability, though they may have slightly enlarged spleens, which may be slightly answer (though not on clinical observation). There are answing how suffer periodic attacks of fever, are weak, debilitated, and care altogether of poor value to the community, on proper treatment, these walcated spleens, are very on proper treatment, these walcated spleens, and patients will recover completely and again become really useful members of

Finally, there is the chronic malarial cachezia. The patient has a huge spicen and liver, edema and often aseites, he is very anzeme, has an earthy complexion and often some jaundice, he may or may not have low of this, and he is very subject to bowel and lung infections which eventually not being due to implement a tendency to dismiss this condition as bilhariasis, but this sequel, as perhaps it should be called, to malaria into often present and the patient does not respond well to anti-malaria not often present and the patient does not respond well to anti-malaria.

What determines the different reactions to malaria infection in the writer's opinion diet is a very important factor, the meat-eating African lished in childhood, suffer very little from the infection, whereas the Bengal the different stages of chronic malarial morbidity up to the atages of malarial morbidity up to the atage of malarial morbidity up to the atage of malarial

C Latent malaria—This is an interesting and sometimes important but it can only be demonstrated properly in a person who leaves the place to uncommon in people returning home from the tropics when they are subjected to the rigours of an English winter, other physical strains, such

DIAGNOSIS 83

as surgical and obsterre operations, will often bring out a latent infection in any individual who has no knowledge of a previous attack. In such cases the parasites are so scarity, and are possibly hiding in the tissues of some internal organ, that a previous blood examination would not reveal their presence were a blood examination made, and it is therefore advisable to give a course of cinchona as a routine measure before the confinement of, or a surgical operation on anyone coming from a highly malaronus area

DIAGNOSIS

The diagnosis should be considered under five headings—the bistory, the fever, the spleen, the blood film, and response to therapy

- A The history—Before making a diagnosis of malaria one should be studied that the patient, at some time, even if not recently, has been in a malarious country. Latent malaria will seldom, if ever, make its first appearance more than a year after infection, the last possible chance that the patient had of being infected should be carefully acceptanced. Other possibilities of infection, from n blood transfusion and from an unsterlized hypodermic needle, e.g. the communal needle of the drug addict, should not be forgotten. On the other hand, it is dangerous to assume that just because a person has been in the tropies, be is certain to be 'inddled with malaria', there are many who like the writer, have lived for 25 years in the tropies without having a single attack of malaria.
- A history of a previous attack is also suggestive, but here again it is necessary to be cautious, because to the layman in the tropics fewer is synony mous with malaria and the patient should be questioned as to whether a diagnosis was made on a blood examination, whether the typical rigor and malarial periodicity were exhibited and whether there was response to cinchona (or mepacrine) undue weight should not be given to this answer to the last question
- B The fever—The classical fever charts of tertian and quartan malaria are pathogonomone, but one does not except under very rare circum stances see such a chart for if the patient is intelligent enough to take his temperature, he is usually intelligent enough to make his own diagnosis and institute treatment, however, a clear history of rigors on alternate days or every 72 hours is often obtainable from the less sophisticated patient and is very helpful. The writer has seen colourable mutations of malarial periodicity in non-malarial subjects, but this periodicity is only accidental and is not usually manutaned for any length of time.

On the other hand malaria must not be evolved yest because the temperature chart does not conform to any of the classical types and rigors are absent, the chart may take almost any form in uncomplicated malaria, and malaria may be complicating any other disease

C The spleen — There are many other deceases in the tropics that are accompanied by spleme enlargement. It is more important to know if the spleen is enlarging than to observe that it is enlarged. Rapid enlargement, and the increase and recession during the febrile attack and intermission, are the most suggestive features. The spleen is slightly tender and firm, this is to be compared to the very soft spleen is slightly tender and firm, that are the spleen enlarges it becomes firmer, and eventually assumes a wood like hardness, as a result of the fibrotic changes that have taken place, on these stages it is not tender.

In tropical practice unless the spleen is palpable with the patient lying on his back with his legs drawn up, or standing and bending forward slightly,

the enlargement is not usually of much importance, the apparently painful contortions sometimes depicted in textbooks are not to be recommended

D The blood film —The examination of the blood film is the most important procedure in the diagnosis of malaria

Even one or two doses of cinchona or other anti-malarial drug will make the finding of parasites very difficult, ao that the blood should be taken (but not necessarily examined) before any auch drug is given

Whist one would not recommend postponing the taking of the blood fim, it should be remembered that immediately after a rigor, though the parasites will be most numerous, the large majority will be very young, tophozoites of some hours later (It is on this principle that the so-called these developers parasites and they also disappear into the internal organs but in vitro they develop unhampered and become more conspicuous, though no actual multiplication takes place)

Methods of examining the peripheral blood —The blood can be examined by the thin film, the thick film, and the so-called cultural methods. The last-named is a refinement that is worth undertaking when any special investigation is being carried out and where facilities exist, but a negative foultier's cannot be accepted as conclusive evidence of the absence of parasites. It is not a method that one would recommend as a routine procedure, and it need not be described here

The Romanowsky-stained thin film is the method most frequently this method improves. The value of the thick-film method is gaming popularity as the technique of larger quantity of blood is examined as scanty infection, especially of parasity of parasity of parasity of the disadvantages are that the number selves may be distorted and their relationship to the red cells cannot be estimated and their relationship to red cells cannot be species may remain though they are recognized as mainria parasites themotered, so that though they are recognized as mainria parasites the species may remain terratin, and that any apecial features of the red cells cannot be species may remain terrating, and that any apecial features of the red cells correctly. For these reasons, both a thick and a thin film should be made

For purposes of diagnosis the thin film should be examined first, and if within a few minutes the thick film may be discarded, but if they are not found parasites are found in the thick film can be stained and examined, when the thether and the their identity is uncertain, a return is much caster to find parasites when you know they are there, than when you just think they may be there

For malaria survey work, it is usual to examine the thick film for the presence of malaria parasites, and subsequently the thin film if their dentity is required, in these circumstances, both thick and thin film are often made the exact number of parasites, this is easily and accurately done by mix of known concentration

A thin blood film is then made from the mixture, this is stained and field the number of lowls red corporates (easily distinguished by their oral chapt and nuclei) on the one lami and malaria parasites on the other are counted

The mtio of one to the other is worked out and as the number of fowl corpuscles per cmm is stready known the number of malaria parasites can be calculated

Finally, the gring of adrenaline to cause a contraction of the spleen, so that parasitized red cells in the spleen singuises are forced into the circulation, is a method worth employing in hospital cases when parasites cannot be found by any of the above methods. Either 05 ccm of 1 in 1000 adrenaline should be given subcutaneously, 20 minutes before, or 001 ccm intravenously, five minutes before, the blood is taken, the latter will be more effective.

Prehapque—The first exential in making a good thin film is to have perfectly clean elides and a good spreader. The coversity of a himmorytometer makes an almost ideal preseder. Otherwise one should select a good thick meroscopic slide with a good edge and out infi the two corners to make the spreading edge slightly harrower than the slide on which the film is to be spread.

The blood can be taken from the lobe of the ear or the finger. The part should be previously stemined with alrobol and ether but it must be allowed to dry rompletely or be rubbed with dry stemic cotton wool. The needle, which hold be a sharp bayoned pounted or transquare surgical needle must be a mularly stemited and dried. A sharp deep prick as made and when the drop of blood appears the surface of the take a replied wo that it just touches the drop but the state of an inch finger for ear. The drop should be taken on this tunder with the drop purated in expressed reas applied to the centure of the state (figure 20)

Stunng blood film:—All blood amears should be stuned within 24 hours lif the emears cannot be staneed immediately, they must be fixed with methyl sloohol and stored in a dust-proof slide box for estungs at a later date. The unatained slides must never be left uncovered on the working table as blood is readly caten by fire slungs at the day and by cockroaches at might.

Romanow ky stans especially those as modified by Leshman Wardle lenner and Chemes at the State of the Leshman that the Lenner and Chemes at the State of their action on the compounds formed by the meteration of methylene hise and cosm and the differences between the various stains are dependent on the proportion of the two dyes. The final prepared by dissolving, the dry powder in acctone free pure methyl slochol as on the state of the standard control of the state of the standard control of the standard c

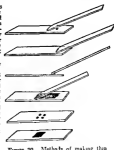


Figure 20 Methods of making thin and thick films

^{*}This can be done by making a scratch across each corner with a glass cutter or very simply by holding the slides under water in a basin and cutting off the corners with an ordinary pair of science.

Preparing Leuhman's or Wright's stein—Stains in powder or tablet forms and extra-pure acctions free methyl alcohol for dissolving them should be obtained from some reliable firm We have found the Gurr'as stains to be very satisfactory

All the glassware used in preparing the stains and in storing them should be scrupulously clean and free from any trace of water, they should be rinsed first with absolute alcohol and finally with a little methyl alcohol

Place a weighed amount of powdered stain, say 0.15 gramme, in a bottle and angling of the stain of the stain stain and leave overland in a 37°C incubator The while amount will eventually dissolve The hottle should not be opened unnecessarily, nor abould the stain he filtered if this can be avoided, as the alcohol will absorb moisture from the air

Staining with Leishman's or Wright's stain-Put the slides on a staining rack taking care that the side with the blood film is upwards, also see that the two ends of the slides are in the same plane

From a drop bottle, or with a pipetic, pour on sufficient atain to cover the whole of the film, wait for one minute to allow for proper fixing, with a capillary pipetic now add two to three parts of distilled water (pH 6.8 to 7.0) or the buffer solution? With another capillary pipetic or glass rod, thoroughly mix the stain with the diluent to ensure of uniform mixture over the film

When the mixture is allowed to settle, a seum will form on the top, if the properties of the stain and diluent is correct. Allow the diluted stain to act

The diluted or undiluted stains on the alides must not be allowed to dry up at any stage of the staining. Drying is prevented by covering the staining rack with a wide bell-jar, or other improvised device, this is a very necessary precaution in both dry alimate.

When the staining is complete wash off the excess atain with a generous amount of the buffer solution Tap water may be as satisfactory, but this varies from place to have bother counting any water may be as satisfactory, but this varies from passed from the upper surface while the bottom is cleaned by rubbing it well with cother wood. The slide is now transferred to the beater containing fresh distilled water and sentily shakes its and from the beater containing fresh distilled water than the control of the property of the control of the and gently sheen to end fro until the colour of the amear becomes family park in order to dry it without sllowing dust to adhere to the stained surface, the should be about a sllowing dust to adhere to the stained surface, the should be about a sllowing dust to adhere to the stained surface, the should be about a sllowing dust to adhere to the stained surface, the should be about a sllowing dust to adhere to the stained surface, the slide should be sloped sgainst a vertical surface, e.g. a wall or the side of a box, with the

When it is dry the slide is ready to be examined

Staning with Gremes's stain -It is more difficult to prepare this stain and it is better to purchase it in solution Giemsa's stain as prepared by Gurr is very

For staining with Giemss's stain, preliminary fixing with methyl alcohol or some other fixative is absolutely necessary

The optimum appearance of Giensa-etained slides can only be learned by experience, but it is best described as a rich purple

Preparing dilate solution.—Take about 20 c.m. of prepared distilled water (p.H. 7.0) or buffer solution in a clean transparent glass cylinder, add 20 drops of undiluted atain or in other water. (pai 12) or numer solution in a clean transparent glass cylinder, add 20 drops— undituted statin or in other clean same drops of stain as there are cube rectumeters of water. Mix well by inverting the cylinder and see that the depth of colour of the mixture is such that, when held in front of the eyes, it allows a distant object to be seen though it.

^{*}George T Gurr, 135 New Kings Road, London, S W.S, England † Monopotassium phosphate-6.63 gm

Anhydrous disodium hydrogen phosphate—2.56 gm (or 646 gm of Na₂HPO. Distilled water up to 1 litre

Add 1 e.m. of chloroform as preservative

Pince the slides to be stained on a staining rick flood the slide with methyl alcohol and cover with a bell-mr, so that the methyl alcohol do's not dry up on the slide Allow the methyl alcohol to act for about three minutes, remove the jar and thoroughly wash with distilled water

Now flood the slide with the diluted stam, cover with a bell-jar and allow the stam to act for nt least half an hour or better atill leave it overnight Next morning wash and dry the shde as suggested above

The thick film -This is made by taking on to the middle of a slide four drops of blood arranged at the corners of an area about half an inch or one centimetre square, and then with a needle or the edge of another side joining up these drops and spreading them evenly over the square area. The thickness of the film should be such that the blood on the surfare is just mobile when the slide is tilted. Trial and error nlone will teach one the exact thickness that should be aimed at, it is better to err on the side of making the film too thin (see figure 20, p 85)

Strining -Two methods of staining the thick film are described. The former is the method that has been in use for many years at the Calcutta School of Tropical Medicine and provides a result suitable for detailed morphological studies whereas the latter (Field, 1941) is a simpler and quicker method more suitable for practical use

Method I.—The film should be allowed to dry for two hours at room temperature or in a bacteriological incubator (37°C) for one hour

Dehamoglobinize the film with the following solution --

25 per cent solution glacial acetie acid 4 parts 20 per cent solution crystalline tartaric acid 1 part

This mixture keeps indefinitely, it should be kept in a glass-stoppered bottle

Lay the film on the staming rack and gently flood it with the mixture. This _{2.07} are aim on an examing rack and gently flood it with the mixture. This process should be watched as thick patches will take longer than the rest densemoglobinize, complete dehæmoglobinization is indicated by the whole film becoming greyin-ahite

As soon as dehæmoglobinization is complete drain off the fluid by gently tilting the slide Flood the slide with methyl alcohol, and allow this to remain for five minutes The film is now deharmoglobinized and fixed

Drain off the methyl alcohol and wash the film very thoroughly with neutral or very slightly alkaline distilled water. Every trace of acid must be removed

Stam the film with didute Giemsas stain, one drop to each cubic centimetro of distilled water, for 20 minutes or longer Wash in divisited water. Do not blot the film, but let it dry by danting it against a vertical surface, film note inwards

Method II .- For this method two solutions are required -

Solution A

0.8 gm Methylene blue 0.5 . Disodium hydrogen phosphate (anhydrous) Potassium dihydrogen phosphate (anhydrous) 5 6.25 500 c em Distilled water

Solution B

1 gm Dirodium hydrogen phosphate (anhydrous) 5 6.25 , Potassium dihydrogen phosphate (anhydrous) Distilled water 500 c cm

Preparation of solutions.—The phosphate salts are first desolved then the stain is added. Solution of the granular accred is added by granding in a most with a small quantity of the phosphate on filtration they are ready for aboud he set saids for two hours when filtration they are ready for should a scum later, appear on the serious of the dye precipitate on the stained should a scum later, appear on the stained should be set to be a scanning to the stained should be set to be a scanning to the stained should be set to be a scanning to the stained should be set to be stained should be set to be supported by the scanning to the stained should be set to be supported by the stain that the stained should be set to be supported by the stain that the stained should be set to be supported by the stained should be set to be supporte films, subsequent filtration is necessary

The stains are kept in covered jars of each a size that the depth of the solution is about 3 inches, the level being maintained by the addition of fresh stain as necessary. Even solution should be distanted if it becomes greenish

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Technique (i) Dip the film for about three seconds* in solution A

(ii) Remove from the solution A and immediately rinse by waving very gently in clean water for a few seconds until stain ceases to flow from the film and the glass of the shde is free from stain Dip for about five seconds in solution B (222)

(iv) Rinse by waving gently in clean water, as in (ii) (v) Place vertically against a rack to drain and dry

N.B.—The American equivalent of the German azure I is azure B†

Identification of the parasites, (See plate B, frontispiece) In the thin film the parasites, especially the larger forms, will he found mostly at the tail end of the film They are always within the red corpuscles though the larger forms occupy practically the whole of the corpusele and only a shadow-like ring or segment of a disc represents the remains of the

The ring is the form of which the largest number appear in the perpheral blood, the young ring form consists of a ring of light-blue cytoplasm with a vacuole in the centre and a dark-red chromatin dot at one point on the periphery

The chromatin may take a rod-like form or appear as a double dot, and, though it is actually red, in a slightly over stained film it appears almost black. The ring forms of the different species differ, the smallest and most delicate is that of P falciparum and the forms of the asexual cycle seen in the peripheral blood in malignant tertian infection are usually young rings, but larger trophozoites will also be found in heavy infections, whereas the P vivoz trophozoite is seen in all its stages in the peripheral blood and from the heginning develops an irregular americal appearance with a large chromatin mass. As the parasite grows, the cytoplasm becomes more americal sprawing all through the corresponding and appearance with a large chromatin mass. As the parasite grows, the cytoplasm becomes more americal and appearance with the corresponding and appearance with a large chromating through the corpuscle and eventually almost filling it, pigment appears, the chromatin divides into irregular masses, and the unoccupied portion of the red cell shows fine eosinophil stippling known as Schuffner's dot malance is not so amoeboid but the ring is coarser than that of falciparum and the chromatin globular rather than rod shaped, the growing trophozoite usually takes the form of a band, with the chromatal in one mass and the pigment scattered, affecting across the red corpuscle which does not ordinarily show any stippling

The so-called accole form of P falciparum appears as a thin strip of cytoplasm attached to the surface of the cell

When the trophozoice is fully developed schizogony commences, the chromatin divides, and the parasite becomes a schizont, in P vivas the outline is now regular, the parasite is usually oval in shape and occupies about two thirds to three quarters of the corpuscle, the chromatin and about two thirds to three quarters of the corpuscle, the chromatin and P malarae, the schizont ulmost fills the corpuscle, and the parasite, in ules are collected into a single ways.

Field recommended one second in each solution but actually the time should be expanded for each batch of chain determined for each batch of stain

determined for each batch of stain

1 Should series I or stare B be unobtainable it is possible to prepare a methylene

1 Dissolve 1.3 gm of medicand from medicanal methylene blue

(i) Dissolve 1.3 gm of medicanal methylene blue produces the medicanal methylene blue and 5 gm of anhydrous consistency of the medicanal methylene blue produces the medicanal methylene blue pro

The final stage of schizogony is the rosettr. The chromatin is divided up into a number of equal portions each of which is associated with a small portion of cytoplasm to form small round nucleated bodies (merzozte) which tightly packed together with himmozon pigment in the centre form the rosette. The number of merzoztes in each rosette varies according to the species, for practical purposes if there are 12 or less it is probably a quartan parasite (P malarine), if more than 12 it is probably a benign tertina (P vitax) (A falciparium rosette is seldom seen in the peripheral blood and the inexperienced should hesitate to diagnose a rosette as P falciparium unless there are at least 32 merzoziotes)

I colated merozoites are not usually seen in the peripheral blood. The other forms seen in the blood are the gametacyter. The most characteristic of these is the ere-cent of milipanit tertian (P laleparim). The crescent is much longer than the diameter of a red corpusele so that it appears to extend beyond the red corpusele the pile outline of which is to be seen in the concavity of the crescent. The female is a long slender crescent stains a dark blue and has a compact nucleus around which the pigment is aggregated. The male sametocyte is stauter and less characteristically crescents with a large nucleus the pigment scattered and the cytoplasm staining a pale blue.

The gametoeytes of P 1112 are not so frequently ercountered in the peripheral blood they are round or round and fill the copyusele, the chromatin is aggregated into one mass the pigment is scattered, and if there are any vielbe remains of the red copyusele Schuffner's dots will be seen. The gametoeyte of P malarae is usually much smaller than that of P 1712 but otherwise very similar. As in the case of P falciparium, the nucleus in the female is more compact, and the staining of the extonlasm darker.

The changes in the containing red corpuscles that occur are character site. In being nettian infection (P. 2002), the cell is pals and considerably enlarged and it exhibits regular fine cosmophil stippling throughout. The red corpuscle that contains the very young ring forms of P falciprium is not enlarged and in fact may appear to be smaller than normal but is really more globular. When the trophozoite enlarges, however the cell also enlarges slightly, becomes slightly darker, and shows numerous Maurer's dots or elects these are red or purplish coarser, and much more irregular than Schuffners dots. The red corpuscle in quartan (P malarax) infection is similarly more globular but does not show Maurer's dots.

The pigment in beingn tertian is a fine and lightish brown in malignant tertian it is coarser black and forms clumps and in quartan it appears early is very prominent, and falls between the other two in the matter of colour and coarseness

P otale has not been included in this description up to the present, it is not comparatively rare plasmodium. It is very similar to P vivox, except that it is not americal and the resette contains 8 to 12 large merosoites the red corpusele which is any slightly enlarged shows more marked stipping than in P vivox, but is af a slightly paler red. The special characteristic of the red cell in this case is the frequency with which it assumes an oxio dishape—it is from this and not from the shape of the parasite that its name is derived—or shows a finishrated edge (This fimbriation must occur during spreading and is an indication of some characteristic physical change within the cell rather than of any changes in shape that occur in vivo)

			MALARIA					
•	Gametocytes	Round or ovoid, larger than red cell \$ With deep blue-staining cytophysia and small compact nucleus.	Y. Cytoplasm stains more lainfy blue or reddish with larger paler nucleus Round or ovoid, the aize of a red cell are deell dark compet nucleus	"Stains pale blus or pink, with a large pals nucleus Forescente, staining deep blue, with a compact central nucleus with pigment precested round it formsee-shaped staining pole blue, with pigment	ipiler nuclous and "cattered primer and cattered Like P molarne, in chippled red cells.			
	uts Merozoites	lls Medum size, 14-24 in number	Large sizs, 8 10 in number	Very «mall Number varable 8-32 or more	Large 12e, L 8-12 in el number chromatin cometimes	_		
maloria noras	Adult schtzonts	Completely fired cell Irregular in shape	Fils red cell Dary head veetto	Extremely rare in peripheral blood as they tend to adhere to blood vessel wall	Mature forms Sughly smaller than red cell, datsy head rosette			
TABLE I	Trophozontes	Fire, yellowath Ruggi 1-4 danacter of red Completely fills Medium case, brown granules eal, growing forms very red eel 14-23 in gregular with false blue Irregular in number of dume Vacuole present shape	Corre, dark Rags i-j dameter of red Jilis red cell brow for almost real prowing forms often Davy bead anty Appears Jonethe or agents copies and persons of the or agents.	·				
	Pigmen	-	Coarse, dark brown or almost black Appears early	Blacker than in other forms, clumps early c	Coarset than in R P vivoz Dark of rellowish brown did in			
	Changes in red cells	Nath fine red stipping (Schuffner's dots)	Not enlarged No steppling	Not enisrged, spherical and show coarse stippling (Maurer's dots)	Very slightly enlarged, paler I than normal y Suppling like P vivoz but conrect Ovoid or distorted funbrated cells			
	Parasile	Beview Terrism (Plasmodium entax) 48-hour cycle	Qosstan (Plasmodum molonæ) 72 haur cycle	Maignant Tertin (Plenning) felepann) 48-hour cycle	Plasmodrum vale (45-hour cycle (147)			

To summarize, ideatification of the species depends on (i) changes in the red corpuscies, (ii) the nature of the pigment, (iii) the character of the trophozoites, (iv) the presease of the mature schnzont-for they do not appear in the peripheral blood in malignant tertian (P. falciparum) infection—and their character, particularly with reference to the number of merozoites in the rosette, and (iv) the character of the gametocytes. The data are summarized in table I which is a modification of the table given by Covell (1939)

Significance of the findings—The finding of a malaria parasite maturally indicates that the patient has a malaria infection, but it does not necessarily mean that all his symptoms are due to milaria, for he may have some other disease and malaria may only be an intercurrent infection, or his minimity may be such that the malaria parasites are not actually gring rise to any symptoms at all. Again, the presence of one species of parasite, even if one is absolutely certain about its ideality, does not preclude the presence of other species as well, and only recently the writer had the experience of moculating blood from a patient who showed out only typical quartaa parasites but typical quartan fever periodicity, and yet the recipient developed malignant tertain malaria.

Nevertheless, the presence of parasites cannot be ignored from the point of view of treatment even if one is certain that they are not the cause of the whole symptom complex

Conversely, there are many occasions on which one will fail to find parasites in a true case of untreated malaria, as any lionest protocologist will admit. The importance of making a definite protocological diagnosis cannot be over-emphasized, nor can one condenn to ostroagly the practitioner who assumes that all fever in a malarious country, or even in a malarial subject, is malaria. Nevertheless, after a very thorough though unsuccessful attempt to make a parasitological diagnosis, it is sheel folly to withhold treatment in a case in which other evidence points to malaria.

In the ordinary malarial attack, parasites are usually present in the present blood and are easy to find. They may however be scanty and it is easy to overlook the fine rings of the malignant tertain parasite in a thin film, a thick film will help in these circumstances. There are local variations to this rule, and in some localities the parasites in an ordinary case are very scanty in the peripheral blood. Other circumstances in which the parasites are often difficult to find are, (i) at the beginning of a primary attack, (ii) in residents in an endemon area who have acquired a degree of immunity to local strains, (iii) in chrome malaria with splenomegally, and (iv) after a few doses of an anti-malarial due;

Regarding the identity of the parasites, even an experienced laborators of the finds it very difficult to be certain on the evidence of a single parasite, but after examining an average film for five minutes it should be possible to find enough forms to make identity certain. Mixed infections are however every common, and may cause confusion.

The finding of harmozoin pigment is also pathegromonous of present or past malaria infection. This is found in the large mononuclear and polymorphonuclear leucocytes. This pigment is unmerishable when it has been seen a few times, but the mexperienced are lable to make mit takes in both directions, they may di-mi s true pigment as an artefact for it looks very like foreign matter superimposed on a cell, or they may mistake stain debris and dust for bromozom pigment.

9	D	MALARIA							
	Gamelocytes	Round or ovoid, larger than red cell ? With deep-blue-staning cytopissin and small compact nucleus	J. Cytoplasm stans more lantly blue or redard with larger pater meteus Round or ovoid, the size of a red cellon, the size of a red cellon with small dark compact mudeus	'Stans pale blue or pink, with a large pale nucleus ? Crescedte, staning deep blue with a compact central nucleus with pigment 'Egregated round it 'Susage-schaped stanior	and blue with larger and paler nucleus and scattered pagment the pagment and scattered lake P matrae, in stappled red cells.				
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The increase in large mononuclears to 15 per cent will be a point of diagnostic value in some countries, but will not differentiate malaria from certain other protozoal diseases, eg kala-azar, and in any case may only

Sternal puncture -When the parasites cannot be found in the periph eral blood, it will often be worth using this method In some observers' experience, it has been proved a valuable supplementary diagnostic method

Response to therapy -There is probably no other disease in which the therapeutic test is more frequently and justifiably used. As has been said above the experienced protozoologist will often fail to find parasites in a case of malaria, when therefore there is any auspicion in the mind of the physician that the fever from which the patient is suffering is malaria he should prescribe a course of some efficient anti-malarial drug Though the occasions on which this treatment will be contra-indicated by the possible alternative diagnosis are very few, it should not be given indis criminately in every case of fever occurring in a malarious country

If the therapeutic test is decided upon, an adequate course must be prescribed, and, unless a definite diagnosis of some other disease is made in the meantime, the course must be completed Ten grains of a standard ized cinchona alkaloid mixture or of quinine alone, twice daily for five days

or, if the synthetic preparations are preferred and available, one and a hall (01 gramme) of atebrin or of some other preparation of BP amepacrine, three times a day for five days, may be considered an adequate

There are few cases of malaria in which the fever will not respond to five days adequate specific treatment, on the other hand, it must be remem bered that there are many short fevers that simulate malaria (in such cases the temperature would have come down without treatment), and also that the cinchona alkaloids have a febrifuge action in some non-malarial febrile conditions Therefore, though a negative diagnosis in a case in which the fever does not respond may be made with considerable certainty, it is very dangerous to make a positive diagnosis of malaria on the therapeutic test

DIFFERENTIAL DIAGNOSIS

The conditions which malaria may simulate are so numerous that a textbook of medicine would have to be written to deal adequately with the eubject, and even a complete list of diseases from which malaria has to be distinguished would occupy an unjustifiable amount of space, therefore only the main headings under which the differential diagnosis of malana has to be considered, with the most important examples in each case, are

Fevers Short.-Influenza bronchitis dengue sandfly fever relapsing fever filariasis and local inflammations

Langer—Tuberculosis pyehts cystits malignant endocarditis kala araf trichinosis and companional trichinosis and co trichinosis and gynzecological and other chronic inflammations

Splenc enlargements—Leukemus splence anarma and syphilis as well as the februle diseases mentioned above kala-azar typhoid etc Anemia - Ancylostomiasis hemolytic and other anemias

Carebral—Heat stroke menugits apoplexy, epilepsy, dabetic coma neulin abook alcoholism nercotic poisoning and trauma

Abdominal Dysentery cholera appendicitis cholecystitis, and liver abscess Jaundice - Weils disease, yellow fever infective hepatitis and catarrhal jaundice Cardiac, pulmonary and nephritic conditions

TREATMENT

Historial.—Carbona burk which has been one of the indigenous medicines of bouth America probably or milesan, was first introduced into Europe as treatment for medicine according to the contract of the medicine of the contract of the contr

The subequent history of the drug in India is interesting, for early in the annetherint century it was almost entirely abandoned in the treatment of malaria. The treatment of malaria was cliently as the consumers that the diagnosis of malaria was cliently entirely enterely entirely entirely enterely enterely

Cinchons bark came back into favour in India towards the end of the first half of the nineteral century. This return was assisted counderably by the work that hid been done on the sepretuon of the different alkaloids by the French ebemists, Pelletier and Caventou, in 1820. Plants and seed were brought from South America in 1820 and cinchons cultivation was started in India.

In 1866, the Madras Cinchons Commission was formed to investigate the relative value of the various alkaloids of cinchons bark, they came in the conclusion that quinno was the most useful sikaloid, although the other crystalline alkaloids were size active in the treatment of malras This important and scientifically sound observations had very serious repressions later

The cultivation of enchona flouraised for some years in India and Ceylon, until in the year 1837 Ceylon alone produced 16 million pounds of enchona bark. This uncontrolled growth of the enchona industry led newtibly to the divastrous slump which ended in the run of the enchona plantitions, in that by the end of the critique enchona planting as a practic estipation that evere in India. Jova the critique enchona planting are a practice entering the enchonation of the

In 1931 a committee of the Lesgue of Nations Health Organization laid down in minimum standard for a cinchons alkalods minimum that was efficient and at the same time could be prepared from the barder enchone plants without the prior separation of the various alkalods or the addition of quinne, this they called 'totaquina'

After the war of 1914-18, the German chronols atmoshied by the fact that they had no colonies in which they could now endome, attempted to find a symbielic substitute for quamer, experience Schulemann produced the symbol of th

^{*}The Countess of Chinchon tradition has now been exploded (Haggis, 1841)
The Countess about whom the preturesque story is tald never went to Feru, and her
successor, who did never had malaria, never used the "manufactured for
trutured to Europe." The true story appears adulterant of another bark which was
tempted from South America reporters and was called quana-quan beauly The
supernor qualities of the adulterant were exentually recognized but it still retained
the name under which it was originally fonded on European consumers.

94 malaria

Cinchona requirements—The world quinine requirements have been placed at 1,337,412 kilogrammes annually (League of Nations, 1932) In India, it has been conservatively estimated that to treat her one hundred million sufferers from malaria at least a million pounds of cinchona alkaloids are required About 70,000 lbs of cinchona alkaloids, of which quinine forms the bulk, are produced in India annually, the average amount consumed is 200,000 lbs which leaves a balance of 130,000 lbs to be imported. Nenrly nine-tenths of the world's quinine supplies come from Java Cultivation in the Philippines has been developing during the last few years. There is now little cultivation in South America, the natural home of cinchona. No other country produces emehona in any significant amounts.

The cinchona alkaloids —Cinchona bark contains four crystalline and a number of innorphous alkaloids. The four former, quinne, enchonne, quinndine and cinchonidine, all have anti-malarial properties. Of the individual alkaloids, quinne is undoubtedly the most valunble, as it is the most powerful and produces the least adverse by-effects. Of the other alkaloids, cinchonidine, which like quinne is leavorotatory, is the most useful, being no more toxic and almost as effective as quinne, cinchonine if given in too large doses is liable to irritate the gastro-intestinal tract, and quindine is well known for its depressing action on the heart and is used in medicine extensively for this purpose. A preparation of the crystalliae alkaloids mixed in the proportions in which they occur in many samples of bark forms an anti-malarial drug which is very nearly, say 95 per cent, as effective as the pure quinne salt and which in only 2 or 3 per cent of patients will produce any adverse symptoms. The amorphous alkaloids have a poor anti-malarial action and tend to make the tablets—a convenient form in which the mixed cinchona alkaloids are often given—hard and

Quinine salts—Quinine base being very insoluble, the drug is usually given in the form of one of its salts. The most generally useful is the sulphate, though it is not very soluble in water and has to be preserribed with acid in the mixture. The bihydrochloride is the most soluble, but, making a very acid solution, it cnuses pain when given intramuscularly, and therefore the neutral hydrochloride salt is preferable for this purpose

The dihydrobromide is conveniently soluble, but contains a smaller adors when this is prescribed in the place of the sulphate, and more when it replaces the bihydrochloride. It is reported to give rise to less canchonism, but possibly this is accounted for by its lower nikaloidal content.

The ethyl carbonnte is insoluble in salivin and therefore tasteless, but it dissolves in the normal gastric june. It is not however fully absorbed and it is generally stated that 8 grams of the ethyl carbonnte of quinne (equinine) correspond to 5 grams of the sulphate

The strength, solubility, and reaction of the commoner salts of quinne are as follows:—

T --- -

Daite	d manne passe	Solubility in H.O at 25°C	Reaction
halphate Hydrochlors le Bise lighate Bise lighate Di hydrochlors le Dil ydrochromide E thy L'carbonate	74 82 89 82 80 82	1 in 720 1 in 18 1 in 8 1 in 075 1 in 8	Neutral Strongly acre Neutral Alkaline

Ciachosa planti—There are many different spears of cuchona, these vary considerably in their allabods! yield Cambons designation were the highest yield of crystalline alkyloids and pathoulish of one distribution as comparatively delicate plant and will only gree well at extrin atthough as a small restricted rance of temperature and humiday C macronibra was the first special planted in India; it has a comparatively your alkeloidal yield and so low a quante yield that for this purpose it is totally unconsonned to grow but it is a very hardy plant and will grow over a much softer range than C ledgement

There are other plants e.g. the hybrids C officinals and C robusta that whilst they have a comparatively high alkaloid yield though short of that of C ledgerana, are very much harder than C ledgerana and will grow over a much witer range of climate conditions.

Totaquina standard —The standard land down for totaquina (introduced into the B.P 1933) is that it shall contain at least 70 per cent of crystalline alkaloids, of which 15 per cent must be quinne, the amorphous alkaloids must be less than 20 per cent, multiple alkaloids must be less than 20 per cent, multiple alkaloids must be less than 20 per cent, and mosture less than 5 per cent. The emboard febringe grown in the government plantations and prepared in the government factories in Bengal complies, for all practical purposes, with this standard. A recent analysis of a sample showed that it contained 32 per cent quinne, cinclionine II per cent, quinding 1 per cent, einchoniding 30 per cent, and amorphous alkaloids 15 per cent

Cinchona policy —One of the mun reasons that Java gained and has kept that world monopoly was that they have large areas of country that are particularly run'ed to the grouth of the high-quance-pickling statelets of cinchona ledgement, and the world demand has during the last 50 years been almost enturely for quantic and not for the other alkalonds that might also be used in the frestment of makins. It is restoral that, if only one of the four best with the constant of the state of the four the constant of the four the constant of the four the constant make his lives. This has led to the price of quantic borne comparatively high, and the bigh price of quantic is a important adverse factor in makins control in rural areas.

quertien out the many of Nations Health Opponing to studied this quertien out the best produce of quenies. They decaded that, although no country could hope to produce quinne in competition with Java many could grow other methons plants that would produce a companituely high yield of total alkaloads from which a preparation of mared alkaloads of enchoas could be produced at a ver, much lower price than that of quinne Another advantage round the could provide their own cinchons requirements and become independent of unported quaine. The committee realized that one of the reasons for the unpopulary of the preparations of maxed enchoons alkaloads was that there was no standard or "einchons ferbrings mared enchoons alkaloads with their was no standard or "einchons ferbrings mared enchoons alkaloads with the three was companied to the control of the preparations of maxed enchoons alkaloads with their was no standard or "einchons ferbrings" and red and the committee of the produced extraording the control of the produced extraording the produced extraording the produced extraording the produced extraording that they maturally fell into durespate

The unfortunate impression has answer that encloses februlage as a cheep and unferor substitute for quarter which is foreign one which is foreign one possible that the original representation of the international total quarter true of some but not of all cuchous februlages and the international total quarter standard has given us a means of distinguishing between the good and the had preparations Only such preparations that are stated to be of 'totaquian standard' should be wild.

The next step taken by the commuttee was the organization of experiments to show the relative efficacy of totaquina as compared with quinner. The experiments have shown that totaquina as yet much yield efficiences as quinne in the treatment of malary. But it is perhaps occur more efficiences in benefit of the property of the propert

India was only one of the countries which the committee of the League of Nations Health Organizations had in mind but in no country could their work have more important repercussions if the government would take advantage of

the situation Though India is not so fortunate as Java in her climate, un-d-ui the cultivation of the high-quinne-yielding C ledgerana, she has nevertheless vast areas in which the instruct, C robusta and C officiantis, would grow, and if the government would either undertake, or control and guarantee to protect, largescale cunchons planting an efficient anti-malarial drug at one-quarter the present independent of imported quinne*

The synthetic anti-malarials — There is a very great future in this line of chemical research. The initial auccesses that bave been achieved are very ecocuraging, and we believe that when chemists and pharmacologist can again turn their full attention to this subject more efficient and less toxic compounds will be found

The first of the successful anti-malarial drugs to be synthesized was plasmochio (BP) pamaquioum), this is N-diethyl-amino-isopentyl 8-amino-6-methoxy-quinline. Origically notroduced for the treatment of the malarial attack and the destruction of the asexual forms, plasmochin has now been found to be too toxic in the dosses in which it has to be given, for this purpose. It is however the only drug that has any appreciable direct action on the gamentocytes, particularly those of malignaot tertian Also it enhances the action of quinne and mepacrine in completely reading a beingin tertian infectioo and thereby preventing a relapse. In these two capacities, it acts in very small doses, far below the toxic level

Chlional, di-alkylamino-alkylamino oxy-quinoline, a drug closely allied to plasmochin but much less toxic, has an action similar to that of plasmochin, it has however to be given in much larger doses to produca the same effect

Another successful preparation is atehrin (BP mepacrima hydrochloridum), or dihydrochloride of 2-methoxy-5-chloro-9-a-diethylamino 8 alkylamino-actidine. This drug is less toxic, io normally non-toxic deservate destroys the asexual forms of the four species of plasmodium and controls the malarial attack, but it does not act on the gametocytes of P falesparim and has little and doubtful action on those of P vivax and P, malaria, it is therefore similar in action to quimose

There are now a number of preparations that are apparently identical with atebrin, eg crinodors, quioacrice, and receotly British and American firms have also placed on the market preparations that are chemically identical with plasmochin, eg prequine

Michanism of action of anti-malarial drugs —Our knowledge on this subject is not really very clear yet, it is believed that the embons aiklands act indirectly by stimulation of the natural defences of the bridge and do not have a direct action on the parasites, for in vitro they survive in a dilution of 1 in 10000 which is a much higher concentration than ever occurs in the blood. The first result of quinne administration is out for reduce their numbers or to have any actives action on the trophoroites of achieves, as these are seen to be numerous and apparently unaffected.

The writer at Editor of the Indian Medical Gasettle has for the last eleven year alkaloid distribution. Easily in 1022 the Japanese myaded Java and India's extend production to about 807 m 1022 the Japanese myaded Java and India's extend production to about 807 m 1022 the Japanese myaded Java and India's extend production to about 807 m 1022 the Japanese myaded Java and India's extend production to about 807 m 102 m

shortly after quinine admini-tration. It is suggested that the action may be on the merozoites whilet they are free in the blood, either directly or by altering the charge on the red cells so that the merozoites are not attracted to, or are unable to enter, the red cells The climes evidence that the action of quinine is greater during the sporulating stage is inconclusive, the action on the sexual forms of P maiar and P malaria is poor and on those of P falciparum is nil

On the other hand, the action of ntebria is a direct one the molecule is attached firmly to the parasite which shows obvious signs of degeneration very shortly after the drug is given

Absorption and excretion—By whatever route gramine is given its eventual facts much the same. Given by mouth to a normal individual it is absorbed very rapidly, and appears in the blood within 15 immutes and in the time, within about half an hour it reaches peak concentration in the urine in 5 to 9 hours and is practically all excreted within 24 hours

Atherin also is absorbed very rapidly but most of it is fixed in the tissues it is atored mainly in the liver sphere and lungs. About one quarter of the total blood

atebran is in the plasma

A plasma level of 50 to 80 microgrammes is considered desirable for effective treatment this is usually reached within a few hours and is maintained if the newer intensive course of atebria (see p 105) is given but plasma concentrations show wide individual variations

By whichever route it is given atebra appears in the unne very early though not more than 3 to 4 per cent of the dose taken is excreted by this route, excretion continues intermittently for many weeks alter the patient has ceased to take atchin About twice this amount is excreted in the faces

PRINCIPLES AND AIMS OF SPECIFIC TREATMENT

It will be advisable first to analyse our aims in the treatment of malaria, and we must consider treatment in the widest sense, that is, treatment to prevent as well as cure the decase. The objects that we may hope to achieve by specific drug treatment can be placed under five headings -

(1) True causal prophylans, the destruction of the sporozoites injected by the mosquito before they enter the red cell and commence their natra-

corporeal eyele

- (2) Clinical prophylaxis, the administration of a drug that will prevent the infected person from suffering from an attack of clinical malaria, but without necessarily destroying all the parasites in that patient's
 - (3) The treatment of the chincal attack

(4) Treatment to prevent relapses

(5) Gametocyte destruction in the cause of general prophylaxis

(1) True causal prophylaxis that is to say the destruction of the sporozoites injected by the mo quito before they enter the red cell and commence their intra corporeal cycle

There is at present no drug which will achieve this. Ten grains of quinning given daily for five days before and nine days after a person has been infected by a mosquito will not prevent the development of the parasite, nor will atebrin in full therapeutic doses followed by a daily dose of 0.1 gramme

In an experiment carried out in London, in which some half dozen well-known malaria workers took part, three daily doses of 0 02 gramme of

^{*}For this the army favours the expression 'suppressive treatment'. There are points in favour of this term provided that it is not used in a disparaging sense as it often is. The writer prefers the better established 'clinical prophylaxis."

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plasmochin (a dose which will sometimes produce toxic symptoms) were given for one day before and six days after the infective mosquito bite, and yet five out of six of these men became infected

The discovery of a drug that will act on the sporozoites would mark

a great advance in malaria therapy

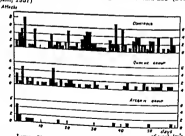
(2) Clinical prophylaxis, that is to say, the administration of a drug that will prevent the infected person from suffering from an attack of clinical malaria, but without necessarily destroying all parasites in that patient

Now this can be done A dose of 02 gramme (three grains of atebrin given twice a week, or a daily dose of six grains (five grains are sometimes insufficient) of quinine will usually keep a person free from clinical malaris,

even in a very malarious place, for an almost indefinite period
Field experiments —A large-scale experiment has recently been carried out in Malaya in an estate labour force In one group everyone was given atebrin on two consecutive days during the week-adults had a dose of 0.2 gramme each day and children correspondingly smaller doses, as shown in the table below In another group aix grains of quinine were given daily to adults, and children were given smaller amounts, as shown in the table

years	Atebrin grammes	Quinine
1 to 2 3 to 4 5 to 6	0 025 or • 0.05 or • 0 075)	01 g euquinine* (1; grains) 02 g euquinine (3 grains)
7 to 8 9 to 10 11 to 12	0 t 0 125 0 15	02 g quinine bihydrochlonde
l3 to 16		01

04 g quining bihydrochloride A third control group received no specific treatment this prophylactic treatment are shown in figures 21a and 21b (Field, Niven and Hodgkin, 1937)



Immediate effect of prophylactic measures It will be seen that in the atchrin series the malaria was controlled almost immediately and only an occasional case occurred: in the quality

^{*}Fuquame or quame cityl cathonate is meoluble in the mouth and therefore thins it contains 82 per cent of the alkaloid, actually more than quamer sulphate (3 per cent), its lower solubly the gastro-intestinal tract makes it advisable to give it in the relatively larger docer indicated.

scries the control of the malaria was slower but eventually it was largely effected

The important point however is that even in the atebria group, they were only kept free from fever as long os the atebria dosage was continued, this dosage did not produce true cousal prophylars and did not eradicate the milaria infection completely, but kept it at a sub-clinical level, so that when the drug was discontinued a very large number of the patients suffered a clinical attack of malaria almost immediately and nearly 80 per cent within two months.

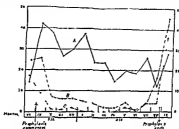


Figure 21b Monthly incidence of malanal attacks

					Number	oſ	subjects
٨	=	Controls			91	±	14
B	=	Quinine daily	04	gramme	91	±	17
C	=	Atebra		Sustitué.	103	±	12

This is shown in figure 21 which gives the malaria meidence month by month for more thru a ver. It will be seen that, when in the control group there were nearly forty cases monthly, in the stebrin group there were none, or only one or two. However, directly the prophylactic treatment was withdrawn, the meidence in the ateloring group Town of 37 and was actually higher than in the control group. Lamprell (1940) in a similar experiment in Assam obtained an exactly comparable result

These field experiments suggest that the administration of these drugs, the second in the control of these drugs are the control of the contr

It is thus apparent that drug proph lars in a labour force should only be carried out in special circumstances, either as a stop gan whilst other ant malarial methods are being organized, or as a temporary measure to keep the largest possible number of workers in the field during a particularly busy time of year, this second reason will apply to armies operating in

malarious countries and the adoption of this measure might well determine the success of a campaign

Individual drug prophylaxis -The question naturally arises, should one adviss the individual in a malarious district to take anti-malarial drugs as a prophylactic measure? A clear-cut answer cannot be given as the circumstances are subject to such wide variations Where a European, or other foreigner, is touring in a malarious tropical country, in such circumstances that he (or she) is likely to be bitten by a malaria-carrying mosquito, he should certainly take a prophylactic drug, and atebrin is in this case probably the drug of choice, it should be taken in prophylactic does (p 98) during the whole atay in the malarious country and for a week after leaving it after which a full therapeutic course should be taken

(It should however be mentioned that though drug prophylaxis is most useful in the case of the casual visitor, it will actually be less effective in a non-immune individual than in one who has acquired some immunity through previous experience of malaria)

If this same person is residing for perbaps some years in a slightly malarious country he should not depend on drug prophylaxis, but take ell other prophylactic measures (vide infra) to avoid infection, at the same time, if he is still running some risk of infection, drug prophylaxis should be used as an extra precaution, but in these circumstances, in view of our lack of knowledge of the effects of atebrin over a very long period, the writer would advocate quimne (six grains daily) again throughout the whols period of risk and for a short time afterwards

As the daily dose of quinine is not without its unpleasant and possibly mildly detrimental effects, it cannot be advocated lightly and in circum stances where the individual is not exposed to great risk of malarial infection, cither because the area is one of moderate malarial endemicity or because he is adequately protected by other measures However, no definite rule can be laid down, and local custom should be taken into account, though not followed blindly, for local conditions may have undergons a change as a result of other anti-malarial measures, and old established foreign residents in tropical countries are liable to be unreasonably conservative

There is no reason to suppose that prophylactic quinine is sver seriously detrimental, or that it increases the risk of blackwater feets occurring in a subject who takes it, as has been suggested, it is not the regular taking of quinne that is the predisposing factor in this serious sequel of malaris, but the frequent omissions to take it

For the indigenous inhabitant or the permanent settler in a malarious country, it is very questionable if drug prophylaxis should ever be attempted, it is better by letting the aubjects suffer periodical attacks, which can be treated before serious symptoms appear, to allow them to work up their immunity, and to devote the money available to the general improvement of their economic condition, and to other preventive measures

(3) Treatment of the clinical attack - In the very great majority of cases, the clinical attack can be terminated easily and rapidly by the administration of etabors. tration of atchrine, quinne, or standardized cinchona febrifuge (BP total quins standard) given by mouth Plasmochin has no place in treatment

The writer has used the words 'stebna' and 'plasmochin' in preference to the official 'mepactine' and 'pamaquine', as the former are at present more familiar but the references are not necessarily to the proprietary preparations with these names

Before discussing specific treatment, mention must be made of a recommendation of the Health Committee of the League of Nations, which has been severely criticized, but with which the writer is in part agreement. They recommend that in the initial stack of malaria the patient should be allowed to remain untreated for a few paroxysms in order that be may work up his natural immunity before he is given any anti malarial drug.

This suggestion is based on reliable experimental evidence and it is no doubt ab-olutely sound advice, in theory, but in practice it is seldom possible to do this, as in most cases the patients only desire is to be cured of the immediate stack, and if one insisted he would simply call in another doctor. It is, in any case, only advocated in being tertian infection.

If cinchona or quinine are given the prescriptions should be -

One or other of these should be given twice daily in benign tertian infection and three times daily in malignant tertian infections and this dosage should be continued for seven days

If atebrm is used 0.1 gramme (or 1½ grains) should be given three times a day for five days—or in severe malignant tertian infections this may be continued for seven days, but not longer

For women and small or weak men, this dosage may be too high and it may be advisable to reduce the 10 grains of quinine to 7½ grains in each case the adult dose of atchrin is usually well tolerated

Children both need and are able to take relatively larger doses of quinne than adults, the dose in grains is calculated as 1 to $1\frac{1}{2}$ plus half the age of the child in years (e.g. give a well nourished child of five years of age $1\frac{1}{2} + \frac{1}{2} = 4$ grains). This is best given, twice or three daily according to the species of the infecting plasmodum, in treade or honey, preferably in the form of the tasteless (euquinne), but if this salt is given the dosage must be increased by 50 per cent

The total daily dosage of atebrin for children should be

1 to 2 years 0.05 gramme (4 gram) 9 to 12 years 0.2 gramme (3 grams) 3 to 4 0075 (11) 13 to 15 0.25 (4) 5 to 8 01 (14) 0 year 15 0.29 (41)

The total dose is divided into two or three individual doses as is most convenient

In the very great majority of instances oral administrations will be sufficient and effective. The reason for this is that when the drug is given by the mouth to a healthy person it is absorbed by the gastric mucosa immediately, and within about half an hour it will beve appeared in the unne. By whatever route it is given, it will not reach the systemic blood circulation feater than this. There are however, some cases in which there is no response to oral administration and the various reasons for this are given below.

Possible reasons for failure of oral administration —(i) Absence, or a shortage, of quinine in the so called quinne mature. This may be due to the dishonesty or carelessness of the dispenser or of the manufacturer, many instances have been reported in which serious consequences have resulted

- (ii) Faulty preparation of the tablets that is they may be insoluble through the presence of too much amorphous alkaloids, or because they are coasted with some insoluble substance
 - (111) Vomiting of the mixture or tablet
 - (10) Failure of absorption by the gastric mucosa
- (v) Deception by the patient himself, or herself, on account of prejudice (pregnant woman) or malingering

The methods that can be recommended to circumvent some of these occurrences are to test the stock mixtures by means of the simple method originally suggested by Megaw, and to test the urine of the patient by the Tanret Mayer test for the presence of quinne, or for atebrin by the method of Troop and Weise (1933)

Test for quante in mixtures—The reagent is made up as follows—Pure phorphotunguts acid—I ounce dibite sulphure scid—5 ounces and rectified print—13 ounces Place 25 c cm of the reagent into each of two narrow tubes acid to one 0.25 c cm of the quante solution to be tested and to the other 0.25 c cm of a control mixture containing the amount of quante that the mixture was supposed to contain eg 10 grains to the ounce. A precipitate forms which will settle and the two tubes can be compared in ball an hour's time. Any gross deficiency will be obvious.

There Mayer test for cossiss in state — The reagent it made as follows — Add a solution of 145 grammes of mercure chlorde in 80 cc m of undustilled water to a solution of 5 grammes of poissoum sodde in 20 cc m of distilled water, against me solution all the time. To test the urnse first boil and then filler it then add a few drops of reagent to 5 ccm of the urnse an immediate precipitate forms if the alkshod quame is being excreted in the urnse.

Test for atching in the wine—Add 25 cem of 60 per cent NaOH and 25 cem of ether to 50 cem of unne shake well allow the other to separate pipette it off and to it add 5 cem of N/10 hydrochloric send. The intensity of the yellow colour will be in proportion to the atching content of the unne

The question of administration of anti-malarial drugs by routes other than tig the mouth can now be discussed

Parenteral therapy —There are two routes by which anti-malarial drugs can be given parenterally (**epa == besides, **rr*por== intestine), name; the intranuscular and the intravenous, we will consider them to-either first

The points for and against these methods of administration may be considered under the following headings

- (i) Necessity—In certain circumstances parenteral therapy is executal, as for example in unconscious patients and in cases where there is persistent youting.
- (11) Advantages—The main advantages are that one gives the injection oneself and is therefore certain that it has been taken, and further that it has been absorbed Quicker action is claimed by some workers, but this is at the best very slight.
- (iii) Dangers—These are not very great provided sufficient earc is taken Intramuscular injections require scrupulous asspiss, and great earc must be taken to avoid large nerves or neurities or paralyses may be caused

In intravenous therapy, the injections must be given very slowly and the drug must be well diluted, or syncope and collapse may occur

(iv) Abuser—To give parenteral injections as a routine measure in the treatment of malaria is unaccessary and therefore a definite abuse

Even when parenteral therapy is indicated, it is seldom necessary to continue it beyond the first day, after this oral therapy can usually be instituted (see figure 22)

The intramuscular tersus the intravenous route -On the subject of parenteral therapy, there are acute divergences of opinion in the ranks of the medical profession Extreme views are taken there is the school of thought mainly amonget private practitioners which considers that no trentment for malaria is complete without a few intramuscular injections, and the opposite school which looks upon an intramuscular injection of quinine as little ehort of malpraxis, this latter has been the 'official' view and for a number of years there has been an 'official' ban on intramuscular injections Textbooks, teachers, and even regulations bave been uncompromising in their condemnation of this method of administering quinine Recested workers have been called in and have supported



Figure 22 Malignant tertian malaria heavy infection with vomiting two intra tenous injections of quinine (indicated by the arrows) and quinine by mouth for

very strongly the official view, they have shown that the injected quinner causes local necrosis, so that the slightest sepas will lead to absesses formation and possibly extensive itself destruction, which may cripple or even kill a debilitated patient. There is also the danger of tetains. These dangers are all real, though they may be very slight, and the writer bas seen both denths and serious crippling result from inframuscular injections. Nevertheless, there are in the tropics many observant and curisful practitioners who do not hesitate to give intransurediar injections of quinner whenever they think, that parenterial administration is indicated.

Though the writer does not feel justified in criticizing all practitioners who record to the intramuscular route much more frequently than he does, he does condemn whole-heartedly the practice of giving quinine by intramuscular injection as a routine procedure

The writer's own point of view is that only in one in a hundred cases.

The writer's own point of view is that only in one in a hundred case of malaria is the parenteral route indicated, and where it is indicated the intravenous route is preferable ninety-nine times out of a hundred. In the ten thousandth case he would not hesitate to give an intramuscular injection.

Preparations and dosage—Intratenous—Ten grains of quante dhis drobromade in 20 ccm of normal saline or 5 per cent glucose repeated and of the saline or stebrin misconde 0.125 g (0.1 g atebrin hydrochloride) in 3 ccm of distilled water, given three times in the day Quinnie must be given very slowly, not faster than 2 ccm (or 1 grain) per minute by the watch, with or without 0.5 ccm of pituitrin

Intranuscular—Ten grains of quinnie dihydrobromide, or 10 grains of quinnie hydrochloride with five grains of urefulanes in 2 cm of distilled water, filus makes a solution with hydrogen ion concentration of about pH 60 and is preferable to the bihydrochloride which forms a very acid solution (till 3 5)

This is given into the gluteus maximus, the vastus externus, the muscles at the angle of the scapula or the deltoid, or atebrin musonate 0.375 g at the angle of the scapula or the deltoid, or atebrin musonate 0.375 g of 375 g erm of distilled water, into one of these muscles.

^{*}Urethane acts as an analge-se and also meres es the solubility of the salt

(4) Treatment to prevent relapses—The tigs-stick methods which were at one time popular, large daily doses of quinne over long periods, are no longer considered sound practice. The average case of malignant tertian infection will not usually relapse after the ordinary curative dose of emchona, quinne, or atchin, but as relapse may be serious a second course after an interval of 7 to 10 days is usually advisable, the same remark applies to quartan infections. In beingn tertian infections the relapse rate after quinnes alone is usually advisable, and some special measures should certainly be adopted.

Following the line of thought started by Acton who showed that minimum neted best in an alkaline substratum, Sinton advocated the following routine procedure in the treatment of relapsing benign tertian malaria

The two mixtures he used were -

e two mixtures ne used were — Marture B

R Sodu bearbonatis g k
Sodu ctratis g zl
Aquam ad 31
Aquam ad 31
Aquam ad 35

Course—Give calomei in divided doses, se 6 quarter-gruin doses at half-hour intervals at night, and magnesium sulphate at 6 o'clock in the morning, 5s to 3i at 7-30, 9-30 and 11-20 am give one dose of mixture A, followed by a dose of mixture B at 12 o'clock, at 6 o'clock give a dose of mixture B at 12 o'clock, at 6 o'clock give a dose of mixture B.

From the 2nd to 5th days inclusive give three times during the day a dose of mixture A followed half an hour later by a dose of mixture B

On the 6th and 7th days give a dose of mixture A, followed half an hour later by one of mixture B, twice during the day

This makes a total dose of 180 grains of quinine. Totaquina may be substituted for quinine without detriment to the treatment and where economy is to be considered this should sliways be done.

Quante plus plasmochin—A very marked further reduction in the relapse rate in beingin tertain malaria can be obtained by the addition of plasmochin to the quinne. The following dowages are recommended, the results obtained with each of these courses are about the same, but in either case the patients should be kept under observation for signs of motolerance to plasmochin

Plasmochin 002 gramme plus quinine 10 grains twice a day,

or plasmochin 0.01 gramme plus quimme 10 grains three a day, for seven days

Arebrin and arebrin plus plasmochin "—Better results have been obtained with atebrin alone than with quinne alone, but, even with atebrin, plasmochin can be added with advantage in beingn tertian infections."

Atebra 01 g thrice daily, plasmochin 002 g once a day for five days—given together or separately

There is considerable evidence to show that the combination of these two drugs enhances the toxic action of each, and patients should therefore

[&]quot;The writer has never seen any ill-effects from these combinations but recent experience of others seems to indicate that serious ill-effects are commoner than was previously supposed even when the drugs are given separately. The writer would the companies the preceding that they should be given only when the patient is combination should only be used for temperature, preferably in hoopital that this combination should only be used for typicale purpose for which it is designed namely the treatment of relapsing being neutron materials making and that it should only be restricted to when quinner is not avaisable.

be kept under strict observation while these combinations are being administered. Many workers take the view that it is better to give atebrin alone for five days and then to give plasmochin in doses of 0.01 gramme twice daily for nnother five days. If the drugs are given in this way the danger of toxic symptoms is undoubtedly less but the course of treatment is prolonged.

Assence is a valuable adjuvant in the treatment. This can be given in the form of some arsphenamine preparation in three does at 7 day intervals between two courses of enchona febringe or quinne and alkahes, or as liquor assenceals added to a 'tome mixture given after the specific anti-malarial course.

- (5) Gametocyte destruction in the cause of general prophylaxis— This does not in any way help the patient for gametocytes can never again become accural forms as long as they remain in the blood but if they are taken up by a mosquito they develop and the infection may be transmitted to others. It is therefore only in the interests of general prophylaxis that altempts should be made to destroy gametocytes.
- It is in this capacity that plasmochin and the closely allied drug cilional are unique No other drug that we know will destroy the gametocytes of malignant tertian but this can be effected by a very small doe of plasmochin 0.01 gramme twice a day for three days. It may be given for the last three days of the quinine or atebrin treatment or after the course has been finished.

Mass treatment with plasmochin is a prophylactic measure suitable only in volated communities but it is essential that every single member of the community, particularly the infants should be treated and this is rarely possible (see p 112)

A comprehensive course—We have considered treatment of malaria under the five headings separately, but in most excumstances one will naturally wish to achieve more than one of these objectives in fact except for the first which eannot be achieved with any drug we have at our disposal one will often wish to achieve all of them. That is to say, one will want to treat the clinical attack, to ensure that the condition does not recur either as the result of a relapse or of a re infection and finally to prevent the patient being a source of infection to others for this the following routine course should be given.—

Quinne or totaquina gr x three times a day with plasmochin of a gramm for \(\frac{1}{2}\) grain) once a day, for seven day followed by quinne or totaquina gr x, daily, or 0.2 gramme atebra in a single does on two consecutive days each week, in either case the last mentioned dosages must be given as long as prophy lavis is to be maintained.

Recent experience—This has abundantly confirmed the value of ate brin in all circumstances in which quinine was used hitherto—It has all of tended to de emphasize the toxicity of atebrin

The very great importance of the blood level of atherm in determining the efficiency of the drug has been realized and therefore these been a tendercy to in crease the early dosage in order to work, up the Detection of the devel rapidly for until the continuous are saturated the blood level remains but the Detection of the Common of the

For causal prophylaxis (suppressive treatment) the daily administration of 0.1 gramme of atterm for an days a week is now favoured. In order to reach the required blood level it next be given for two weeks before the subject enters the endemic area or alternatively an equivalent amount of atchrin must be given in a

shorter period The dosage that the writer has recommended in the earlier paragraphs of this section are based mainly but not entirely on experience with partly immune residents of malarious countries mostly East Indians and he still believes that the smaller doses are sufficient for such patients, but recent experience has shown that larger doses are required for the heavier non immune British American or Australian soldier The rationale of concentrating the medication during the first day is sound and should be applied generally

The role of plasmootim as an adjuvant in the treatment of benign tertian malaria to present relapses is being questioned nowadays. Although this subject must be considered sub rudice the routine use of plasmochin has been suspended in the American armed forces for the time being

Much very important work on malaria has been carried out in Great Britain and America during the last few years but most of the results of this work are still considered of sufficient importance for the authorities in these two countries to prohibit their publication at present

Toxic Effects

The cinchona alkaloids - Cinchonism is the word used to indicate the mild toxic symptoms that follow the administration of these alkaloids, namely headache and a 'fullness' of the head, huzzing in the ears, and deafness Cinchonism is largely responsible for the impopularity of the cinchona alkaloids amongst patients. The extent to which different individuals suffer from cinchonism varies very considerably, in this respect the personal factor is more important than the drug factor, though some alkaloids, eg cinchonidine, and some salts eg quinine hydrohromide, are reputed to cause less cinchonism than others

Taken in large doses all these alkaloids have toxic actions, and even in moderate doses these effects may be apparent in susceptible individuals As we have noted above, quindine is a heart depressant, and cinchonine is apt to irritate the gastric and intestinal mucosa and cause comiting and diarrhoa The other crystalline alkaloids may produce the same effects but are much less likely to do so Quinine given in large doses produces alhuminuris, and this complication was at one time comparatively common, but is seldom seen now that the large doses of quinine have been abandoned, it will seldom occur if not more than 30 grains a day are given Amhlyopia, usually the result of large doses, may occur with a moderate dose Temporary blindness sometimes accompanied by mental confusion has also been reported in susceptible individuals

Finally, some individuals have an idiosyncrasy towards quinine and even a very minute dose of quinine will precipitate toxic symptoms, these include anaphylactic like symptoms, urticaria and other rashes, local swellings, and harmorrhages, as well as those already mentioned. Such patients can sometimes he desensitized by commencing with fractional doses and increasing the desage very gradually, but, as alternative drugs are now available, it is seldom necessary to do this. The occurrence of quinne hæmoglobinuria as distinct from blackwater fever, is now questioned, but the writer recently saw an undoubted case, this is another example of personal idiosyncrasy

In the treatment of the tome effects caffeine is the only drug of much value, this can be given as a subcutaneous injection, caffeine citrate gr 4 or five grains by mouth, preferably before the quinine is administered Otherwise, symptomatic treatment is indicated e.g. large doses of hicarbonate of soda or if necessary adrenaline for the vomiting

Plasmochin -The common mild toxic effects are cyanosis, gastric pame, slight jaundice, and more rarely bæmoglobinuma. These were commonly experienced when the large therapeutic doses of 0.09 gramme daily were given, with the therapeutic doses now recommended especially as the drug is usually given with quinine which appears to have an antagonistic action, even these mild symptoms are rare there are however cases of individual idiosyncrasy where these symptoms follow small doses The cyanosis results from the formation of methamoglobin

There is still considerable misunderstanding amongst members of the medical profession regarding the place of plasmochin in malaria treatment, and instances of gross overdosage are not uncommon. The following incident illustrates the dangers of self medication -

A planter living in a malarious district took a tablet of quino-plasmochin (containing 001 gramme of plasmochin) daily for two years as a prophylactic stonsiming out gramme of plasmochan) daily for two years as a prophylactic measure (not one hopes on medical advice as it would be useless in the apparity) during this time be remained quite free from fever. When he obtained a free supply he was given tablets of plasmochan mingles by mistice these tablets contained 002 gramme of plasmochan. He noticed that the tablets were mainly than those he had been taking and proceeded to doublet the does were of treatment two tablets at a time. He then had an attack of malarin. Thus in the place of the original 0.01 gramme daily he was now labour 0.12 gramme of plasmochin and he continued to do this until the became seriously ill.

Atebrin - Although toxic effects do occasionally follow atebrin administration, there is much misunderstanding on the subject

Almost without exception all drugs that are therapeutically active are toxic Toxicity must therefore be considered relatively—the dose administered and the person to whom it is administered. There is strong evidence that atebrin given in the ordinary therapeutic doses is not toxic to the ordinary individual, though occasionally a patient who has some idiosyncrasy to the drug will show special symptoms

This personal idiosyncrasy may be found with any drug but the practitioner naturally wants to know how often these susceptible individuals are likely to crop up in his practice

General experience indicates that mild symptoms occur in about 3 per cent of those treated with the ordinary effective course, and that an increase in the individual or total dosage will lead to a greater frequency of such incidents With ordinary dosage the more severe instances will probably occur less than once in a thousand cases, and the really scrious ones not once in ten thousand. Therefore, it will be seldom that the practitioner, who keeps to the ordinary dosage will encounter in his whole experience anything but the mildest by effects and these should not deter him from using a valuable drug At the Calcutta School of Tropical Medicine, though we have had patients who have come into bospital for treatment on account of suggestive symptoms following the administration both of atebrin and of plasmochin we have treated many hundreds of patients with atebrin during the last 10 years and in none of these have any serious symptoms followed

The actual and reputed by effects can be classified as follows -

(1) The result of a misconception eg Jellow colour mistaken for

(11) Symptoms really due to malaria itself, eg gastro intestinal or 1aundice cerebral disturbances, hæmoglobinuria

- (ni) Symptoms following overdosage, as noted below in (iv) and (iv) in—(a) patients who have undertaken treatment themselves, (b) patients who have been first treated by a doctor and then continued treatment themselves, and (c) patients whose doctors have wrongly advised them through importance.
 - (w) Mild by-effects which cannot harm the patient but about which the doctor should warn him, eg (a) yellow discoloration, particularly of the skin, distinguished from paundice by relative freedom of the sclerotics, and (b) a 'knocked out' feeling (general lassitude) due to reduction in hemoglobin which is dependent on destruction of parasitized red cells (it does not occur in the uninfected person receiving atchini)
- (v) Personal idiosyncrasy following ordinary dosage, e.g. gastric pains, hemoglobinums, epileptiform fits and psychosis

Hæmoglobinuria is more usually associated with plasmochin administration

Epileptiform fits have been reported—the consequence was not serious avidence that they were actually caused by the drug was not complete Cares of temporary psychosis are reported from time to time a series of such cases were reported from Malaya (Neave-Kingsbury, 1934) where an enormous number of people have been treated by the drug. The author has seen only two instances in his personal experience

(vi) It is known that plasmochin to large does will give tise to symptoms (vide supro), it is suggested that the addition of plasmochin in even small doses, increases the toxicity of atebrin

General management of a case - Malaria not being a disease of the modern metropolis but of the tropical jungle, recommendations to treat it by putting the patient to bed io a high-ceilinged well-ventilated room with a night and a day nurse in attendance may not seem very reasonable to the practitioner who has to treat the vast majority of his patiente where they he, stand, or even march, and where the specific treatment will be the only thing that he can possibly afford to consider Nevertheless, the message that such recommendations convey is the right one, namely, that the potentialities for serious development of the malarial attack should always be kept in mind, and that therefore the patient chould, whenever possible, be put to bed and watched carefully for serious developments The room should be darkened and to the choice of clothing and bedding the drenching sweats that the patient may suffer should be remembered If circumstances do not permit these to be changed frequently, theo only flannel clothing and woolien blankets should be ollowed, oo the other hand, if proper nursing is available there are unnecessary and will not add to the patient's personal comfort

The diet should be light and during the febrile period only fluids should be given, these should include pleety of glucose. The bowels should be kept open daily by giving six quarter-grain doses of calomet at half-hour interials, followed by saits in the morning at first and subsequently saits in the morning when necessary. Aspiring and caffeine can be given for headache, or, if these fail to relieve it, phenobarbitoes

There is a popular theory that quinne should not be given at the height of the fiver, there is no foundation for this, and specific treatment should be given immediately its administration is decided upon. Unless there is serious doubt about the diagnosis the result of the blood examination should not be awaited. At one time, a great deal was made of the

necessity of administering the drug at the moment of sporulation, in order to catch the merozoites before they find their way into new corpuscles, the evidence that the parasites are more succeptible at this stage is not very convincing and certainly nothing should be sacrificed in order to give the drug at this particular moment, better results will be obtained by maintaining a regular dosage

A return to full diet can be allowed immediately the fever is controlled, and in fact, in the majority of cases from this point no further restrictions need be imposed on the patient but much will depend on other factors eg has age, the severity of the attack and the degree of debility he has suffered and the conditions to which he proposes to return, be may also have to continue his specific treatment (unde supra) and he must be informed regarding the possibilities of relapse

If the patient has become at all anomic during the attack—this is by no means always the case—the appropriate treatment should be given for the anomia. In the ordinary attack of malaria there has been no actual loss of iron from the body, but nevertheless possibly because of previously-everting iron deficiency so common in the tropics iron given in large doces will usually improve the blood picture. The rational transmit is with live extract, either by injection or by the moutht, and autolysed yeast products such as marmite. In the absence of facilities for accurate blood examination, treatment for both mercocytic, i.e. iron, and macrocytic anomia, i.e. liver extract and marmite, should be given A useful preserintion for the former is—

R Ferrous sulphate grains 6 Liquor arcenicalis minims Quinnine sulphate 60 Hagnesium sulphate 60 Peppermind water to one othere the command of the command o

The treatment of the special case -It is scarcely possible to lay down hard and fast rules and to provide for all contingencies in the treatment of any disease, and this is particularly true of malaria with its great variety of manifestations, special mention must however be made of the treatment of the permicious forms of malaria, the cerebral and the algid forms In both these forms prompt action is necessary to save the patienta life and, even when facilities for blood examination are present it may not be advisable to await the confirmation of the blood film, this does not apply If there is any real doubt about the diagnosis as it only takes a few minutes to make and stain a film In any case, the film should be taken for later examination if immediate examination is not possible. Oral administration will probably be out of the question and some parenteral method will have to be adopted Atebrin in the form of the soluble atebrin musonate, is the drug of choice, this should be given intravenously in a dose of 0 125 gramme and repeated twice at one hour's intervals or intramuscularly as a single dose of 0 375 gramme (The large dose is often given intravenously, but a few instances of ill effects have been reported)

If atchrin, or its equivalent, is not available the next choice is quinne, 10 grains (0.6 gramme) of some solible salt dissolved in 20 cm of saline and given intravenously. Finally, if for any reason (e.g. the absence of suitable symplectic of sufficient sterile solvent, or the difficulty of finding suitable vem) the quinne cannot be given intravenously it must be a suitable vem) the quinne cannot be given intravenously at must be given intravenously in the necessary precautions (inde supra). This given intravinsuciarly, with the necessary precautions (inde supra). This does should be repeated within a few hours if the acute symptoms do not suitable.

It is possible that the circumstances may necessitate the parenteral route being used on the following day, for example, if vomiting occurs or persists, but by the third day it will, in almost every case, be possible to change to oral administration. This should be done at the earliest possible moment and the usual course completed.

Chronic malaria -The treatment to prevent relapses has already been discussed, and when relapses do occur, or the patient suffers a succession of infections, the treatment must be repeated The patient with chronic malarial cachexia may, or may not, respond to the ordinary course of treatment, and in most cases there will only be a slight diminution in the size of the spleen In these circumstances, the treatment known as Ascoh's treatment is certainly worth trying, this consists in the daily intravenous administration of adrenaline. The doses must be very small, or serious reactions will occur, the first dose should be 1/100th of a milligramme, that is, 0 01 e cm of the usual 1 in 1,000 solution, and to measure this accurately, even with a tuberculin syringe, dilution with normal saline will be necessary Subsequent doses should be 2/100ths, 3/100ths etc up to 1/10th, this last dose should be repeated up to about 15 times, making a total of 25 injections In a suitable case the effect on the spleen is remarkable and sometimes a spleen that was two inches below the costal margin will disappear under the ribs in two or three minutes, to return to its previous size in about half an hour In course of time the diminution in size becomes permanent The Ascoli treatment should be combined with oral administration of the cinchons alkaloids to obtain the maximum and most permanent results

Another method for reducing the size of the spleen is the intrainiscular injection of sterile fat-free milk, at least 12 injections, from 2 c cm to 10 c cm, twice weekly

The pregnant woman —The unportance of giving the pregnant woman adequate treatment cannot be over-emphasized. Whenever possible it is best to give atebrin, or its equivalent, but failing this, quinnic can be given in modified dosage. A dose of 20 grains of quinnic will sometimes precipitate labour (quinnic is used for this purpose) but doses of 5 grains are safe, and the full course should be given in 5-grain doses. It is a common obstetric practice in highly malarious countries to give a course of anti-malarial treatment in every case shortly before labour is due, as a routine measure even in the absence of evidence of malaria infection.

PROGNOSIS

This must be considered from a number of different points of view, the immediate response to treatment, the chances of relapse, the immediate mortality, the indirect mortality, and the general effect on the health of the individual

Prognosis will depend on the species and strain of parasite, the nutrition of the patient and his previous experience of malaria, the treatment given, and compleations

There are considerable differences in the virulence of the malaria strains in different localities, no general rule can be applied, but in peningular India the strains are generally of low virulence, whereas in the Himalayan districts they may be much more virulent. The first attack of malaria is always likely to be zerious, and the seriousness undifferences with each successive attack, provided the attacks are well spacedy further, an attack is likely to be more serious in a newcomer to a locality, as he is not immune to local strains

When treatment is immediately available no one should die as the result of malaria alone but when a patient is first seen already unconscious his chances of recovery will be in the inverse ratio to the length of time that he has been unconscious and of the further delay in administering

In the partially immune adequate treatment will usually control the attack within 48 hours that is to say given first during one paroxysm in a single tertian infection it will control the next paroxysm but in the nonimmune it will usually fail to do so though controlling subsequent paroxysms Malignant tertian infection will often resist treatment for four or five days (see figure 16), if the fever lasts longer than five days the efficacy of the treatment should be investigated (see p 101) and/or the diagnosis reviewed

The highest rate of immediate mortality is caused by P falciparum (malignant tertian) infection it is particularly fatal in the infant and young child, and in the pregnant woman P vicar (benign tertian) and to a less extent P malaria (quartan) infections will seldoin prove immediately fatal even when no treatment is given

On the other hand relapses after adequate treatment are less common in malignant tertian malaria

Benign tertian mularia is probably little short of malignant tertian in the seriousness of its indirect effects especially on account of its marked tendency to relapse about 70 per cent of primary attacks relapse after an ordinary course of quinine

Quartan infections fall between malignant and benign tertian both in the everity of the attack and in the hability to relap e Kidney compli eations are said to be most common in quartan malaria but they also occur in malignant tertian

Arrenta is more likely to follow P falciparum infections. The failure of the blood picture to return to normal rapidly is usually an indication that some infection still remains and that a relapse may be expected However when the patient is in a state of malnutrition liver extract will often be required to bring the blood count back to normal even though the infection has been eradicated

In a healthy well nourished person who receives adequate treatment convalescence is short and return to full activity may be expected within a week or ten days should frequent attacks or relapses occur at short intervals the period of convalescence will be considerably lengthened and still further so if the attacks are complicated by any bowel disease that interferes with nutrition

P ovale infections are always mild and seldom relapse

PREVENTION

To appreciate the possibilities of malarial prophylaxis the reader must turn back to page 64 and consider the factors that determine malaria incidence If the cycle can be broken or even sufficiently weakened at any point malaria will be prevented

The methods by which the cycle may be broken can be discussed under the same four headings -

- The malaria parasite
- BThe mosquito vector C
- Man
- The links between B and C

- A The malatia parasite—In theory, the malaria parasite might be attacked (i) in the mosquito, or (ii) in man, we will consider how far it is possible to translate this into practice
- (i) It is concernable that, without destroying the mosquitoes, by the alteration of the local vegetation on which they feed, the mosquitoes' (non-blood) food might be made to affect adversely the malaria parasite in the insects' gut. Some work on those limes has been done, e.g. d'Hereille (1924) suggested that coumarin in cloier might act in this way but the suggestion has been experimentally refuted by Bruce Mayne (1930), and conversely a suggestion has been made about the plant pistia, namely, that it favours the development of the parasite, but nothing definite has been established

This theoretical method of malaria control has a popular appeal which opportunit scientists readily take advantage of to intrigue non-medical administrators, and much valuable time is wasted in refuting unscientifically based claims, so far all work on these lines has been entirely without result

(ui) In man, the parasite can be destroyed by means of drugs at any but the sporozoite stage

Drug prophylaxis may be considered under two headings, individual and community

The question of individual prophylaxis has been discussed above (p. 100) and it has been shown that chinical prophylaxis can be achieved but not true causal prophylaxis.

A malaria-infected individual is a danger to the community. The order in the retinent for malaria with the einhoma alkaloids or the atebrin group of drugs leads to the destruction of the asexual forms, but does not directly affect the exual forms, at any rate in malagnant tertian malaria, so that the exual forms still continue to circulate and are a source of infection to mosquitoes. If the asexual cycle has been broken by treatment, no fresh gametocytes will be formed and in time those in the circulation will die out. Therefore, though eventually this treatment will lead to the disappearance of the gametocytes, so much mischief will meanwhile have been done that as a practical measure of malaria confroit it is useless.

On the other hand, the plasmochin group of drugs have a direct effect on the gametocytes and even a small dose of plasmochin, such as 001 g twice daily for three days, will destroy the gametocytes or at least make if em non-visible. But if the patient still has an active infection, more gametocytes will be formed, so it is necessary first to destroy the parasites of the assexual cycle by treatment with einchons or atebrin, and then to destroy the gametocytes by means of plasmochin.

The circumstances in which community drug prophylaxis is likely to be completely effective are very few. The main difficulty will arise in a mixel community where there are children, for children are profile gametocyte producers, and it is often impossible to bring them within the scope of any relinen of treatment. For a scheme to be a complete success every useful individual must be treated. Again, the community should be an archaed one, and new arrivals should be subjected to treatment before they are allowed to tested with the established community.

Drug prophylaxis is expensive, both in cost of the drug and in the labour involved. A 'blanket' treatment of the whole community will have

to be carried out, at first at frequent intervals. The results will not be immediately apparent for at the commencement of the scheme the mosquitoes that are going to produce the human infections or re infections during the next month or so are already infected. Later, it will be possible to reduce the frequency of the blanket treatments but the treatment of all those who suffer from an attack of malaria, or who show gametocytes in their blood, must be continued

Therefore, before a scheme of drug prophylaxis is undertaken one should be satisfied that (1) as other method of prophylaxis is practicable in the circumstances, (ii) the community is sufficiently isolated (a) geographically to ensure that there will be no infiltration of infected mosquitoes from outside, and (b) socially to make it possible to prevent casual night visitors and to control permanent immigrants (iii) it will be possible to bring every man woman and child living within the locality into the operation of the scheme, (iv) the cost for the continuance of the measure can be met from the funds available and (v) if complete success is achieved the results will be worth this cost

Whilst the occasions on which it will be worth carrying out a full dress scheme of drug prophylaxis may be rare, whenever possible advantage should be taken of the fact that plasmochin destroys gametocytes, in private houses, hospitals, and other institutions even if other measures of protection are carried out, great care should be taken that after every attack of malaria amongst the jamates or servants the blood is cleared of gametocytes, and that new arrivals from malarious places are subjected to a routile course of trentment. The greatest danger is from servants and their children

In conjunction with other anti-malarial schemes it is always worth giving plasmochin, and some workers have advocated a modified form of blanket' treatment is conjunction with anti-mosquito measures but it is very doubtful if in most circumstances the results are worth the additional cost of such a measure

On the other hand, spray-killing of adult mosquitoes will obviously be a very desirable adjuvant measure, particularly at the commencement of a

scheme of community drug prophylaxis

The mosquito vector -This is most vulnerable either in the adult or in the larval stage, but the large majority of the measures adopted against the mosquito in the latter stage will also destroy the ova and the pupæ

Anti larval measures - The methods adopted can be discussed under

the following headings --

(1) Elimination of unnecessary collections of water, these will mostly be of a casual nature and the result of general untidiness, and will include water collected in old tin cans, broken chatties, coconut shells, blocked rain water gutters, holes in trees and rocks, holes in the ground (hoof marks), and disused water supply and dramage apparatus of all sorts, eg flushing tanks, wells, and ditches and around hydrants and water taps

(11) The avoidance of the construction of man made breeding places, borrow pits at the sides of roads and railways are the classical example, but there are numerous other ways in which engineers make unnecessary

water collections

(iii) The control of treatment of necessary local water collections, of these, common examples are cisterns wells fire buckets and fountains and ornamental water

(w) The elimination or treatment of large scale but avoidable collections of water, these may be due to water-logging natural or brought

about by interference with natural drausage by the building of railways, roads, etc., or may consist of irregular collections of water in dead rivers or in river beds during the drier assessions of the year

- (v) The control of larval breeding in large essential collections of water, lakes, reservoirs and tanks, rivers, irrigation channels and streams, drainage channels, and nee fields
- In the case of water collections of the first three groups, it is not assistant with the source of mosquito vectors, though the information will be of value for the other reasons, because in any case they will breed other mosquitoes which may carry other diseases and are at the least a cause of annoyance to man The methods of dealing with these will usually be obvious Where they cannot be eliminated, they should be dealt with in other ways, wells and eisterns must, for example, be kept covered, or the water emptied periodically, in many cantonments in India a 'dry' day' is instituted once a week, on this day all uncovered collections of water must be emptied

Water collections of the last two groups present the real problems of malaria control by anti-larval measures about which so much has been written, it will only be possible here to enumerate some of the methods that have been adopted, and readers must refer to the many useful books on this subject for details (eg Covett, 1941).

The methods of climinating the large collections of water or controlling breeding in them are almost without exception expensive, and it is therefore first essential to make sure that these potential breeding places are actually the source of mosquito vectors and are an important factor in the malaria incidence in the locality It will be necessary to find out what species breed in these waters at different times of the year, whether these species are recognized vectors and finally whether they do in this particular locality actually carry malaria, this latter can be found out by catching and dissecting a large number of mosquitoes at the right time of year. This common sense procedure of utilizing accumulated knowledge, to which has been added the results of local investigation, regarding which mosquito species do actually carry malaria, and of only attacking these is often given the status of a new principle in malariology and referred to as species control. It will usually be found that one species of mosquito only is the important vector in a locality, and if this is the case all one's resources can be directed towards making conditions unsuitable for this particular species Nine times out of ten this measure will be successful in reducing the malaria, on the tenth occasion it may make conditions more suitable for another vector and thereby defeat one's object 'This is where the expert's superior knowledge will come in, but where nature is concerned no one is omniscient

For some of the very worst set-backs in anti-malaria campaigns, the responsibility goes to world-famous malariologists who have come to a new country and, without studying local conditions sufficiently or bisteming to the advice of less famous local malariologists, have tried to apply methods that they had previously employed with success in other countries. It is therefore essential to make a very careful study of local conditions before giving any advice on larval control methods. Each country-in the world presents its own particular problems, and if one cannot learn from some local malariologist, one should make a special study of the books or papera based on local experience, although there are many useful books in which the general principles are discussed.

There are numerous methods of draming unnecessary collections of water, and circumstances will dictate which of these is likely to be the most fruitful. Or it may be cheaper to treat the breeding places with larveides Permanent waters rivers streams etc may be made innocuous in a number of different ways by physico chemical means eg pollution changing the saince content, silting or muddying by physical means eg removing marginal vegetation (anchorage for larve) agitating the surface increasing the rate of flow intermittent irrigation flooding periodic slucing or varying the water level shading or letting in the light by biological means eg changing the flora and fauna introducing larvivorous fish or deterrent aquatic vegetation (largely ti drortical) or by poisoning the larve or their food supply with oil chemical possions eg DDT paris green or copper sulphate or vegetable larviedes eg py rethrum or derris

Ant image measures — The principle of this method of control is not simply to reduce the number of movequitoes nor even to kill the infective movequitoes but to prevent the local malera vector from becoming infective by shortening its average duration of life. The most striking demonstration of its effectiveness is that in all eases when spraying is eastired out properly

the infectivity rate among mosquitoes immediately drops to nil

Recently much more attention has been paid to this method partic ularly in Europe and cooler countries where the mosquito enters a house and tends to remain there for long periods if left undisturbed and where it is much easier in closed rooms to destroy them. However this method has been used extensively in hotter climates even under conditions where it is more difficult to close the rooms on account of the much more open nature of the habitations and considerable success has been claimed. It is particularly applicable to private house a barracks and offices but can be applied to the huis of the poorer inhabitants. It is also employed use fully in public convey ances railway carrages omnibuses and aeroplanes

The methods of destruction employed are statting trapping fuming ating and spraying the last nan ed usually being the method of choice

Spray killing of adult mosquitoes is now recognized to be one of the anjor methods of control in anti malant campaigns. It is the only one of the anti imago measures of real practical importance. It is the only measure which can have an immediate effect on the course of a malaria epidemic which has already started it is the only anti malaria measure which is universally popular and it is one of the few anti malaria measures which is thely to have a success in combating rural malaria. It may be might be said that next to site election and in special circumstances drug prophylaxis it is the most important of all anti malaria measures for troops operating under modern war conditions.

Covell considers that the Punjab epidemics provide an excellent opportunity for spray killing of adult mosquitoes. The epidemic units that are organized to meet these epidemics and distribute quimnes should be equipped also with sprayers and supplies of py return pray. Incredit spraying should immediately bring the epidemic under control and it is consequent saving of anti malarial drugs would more than compensate the consequent saving of anti malarial drugs would more than compensate the outlier of the method could outlied in sprayers and pyrethrum pray. If the value of the method could outlied in the properties of the properties of

sprayers to meet an emergency

The most effective sprays have a bass of kerosene and the majority
contain pyrethrum there are many proprietary brands but a useful and
not expensive spray may be made from 19 parts of kerosene and one
part of concentrated (2 per cent) extract of pyrethrum

There are certain advantages in a spray with a watery base; the main ones are lower cost and non-inflammability. The only disadvantage, other than the difficulty—which can be overcome—of preparing a suitable emilsion, is the fact that the droplets are heavier, and therefore the 'mist' does not rise as well as that from the kerosene spray. Russell, Knipe and Rao [1942] have recommended the following spray:—

Twenty pounds of pyrethrum flowers are extracted with 12 gallons of white lerosene. This will make 10 to 11 gallons of concentrated extract, the extract is mixed with water in the proportions of 1 to 7, and 23 grammes of sodium lauryl sulphate (or Gardino!) are added for each gallon of emulsion

Technique of Spraying

All apertures should be closed as far as possible before spraying, and should remain closed for 20 minutes thereafter 11 is however, usually impossible to do this completely, in which case it is necessity to use rather more of the spraying solution. It is more economical in the end to use a pressure of the of spray, rither than to waste time in stopping by the street expectation, etc. Even when the structure part of the street production of the street under the street production of the stree

Penod of spraying —Systematic spraying should commence a fortinght before the malaria season is expected to start and should be continued throughout tho transmission period

Time of spraying—Mosquitoes almost invariably feed during the night a minimum for instance, tunsily feeds between midnight and daybreak After feeding the mosquito remains an a slugards conducted norms; the early stage of digestion of its blood meal. It is therefore advisable to commence spraying in the early morning as soon as after daybreak as yossible.

Frequency of spraying.—The efficacy of the method is in direct proportion to the frequency with which it is carried out. Where the percentage of infection among the vector species of snophelines is low, good results have been obtained by spraying once a week. In very malanous areas, however, where the infectivity rate among the local mosquinces is high, it is necessary to spray at least twice, preferably three, a week, and at the height of an epidemic the rule should be to stray as often as possible.

Amount of spray required—This is about half an ounce per 1000 cubic feet which is about the size of the average oper-roomed coole but. Allowance must also be made for spraying other suitable anopheline shelters, such as cattle-sheds and store rooms.

Sprayers—Power-driven sprayers are the most effective, and are also the most economical in consumption of spray, in labour and in time of spraying. The apparatus used is abstanted with that employed for the spray painting of motor care etc. The following models have been found suitable—

1 De Vilbisa portables petrol-driven power sprayer, type NH-816 1/ H.P., mounted on trolley, cost about Rs 605/-

2 De Vilbus portable electric (universal) sprayer, type NC-815, 1/4 H.P., mounted on trolley, cost about Rs 339/-

Excellent results can also be obtained by the use of hand sprayers although there is no type at prevent available, which is at the same time effective in operation durable, easy to operate, and economical in consumption of spray

Freez serosol "bomba"

These are small hand greated the metal contamers in which there is a mixture of pyrethins—1 per cent secame oil—2 per cent freon (declider-diduoro-methane)—19 per cent. Since the 19 per pressure of the freon provides the necessary spraying power it is only necessary of the read pressure of the freon provides the necessary spraying power it is only necessary necessary that the spray. Freon is itself leaves to man and morquito her clearly a which is the spray. Freon is itself leaves the pyrethium and oil in a fine set as a webliele, it evaporates rapidly and leaves the pyrethium and oil in a fine set as a webliele, it evaporates rapidly and the concers and towards the roof of the roomers have the state of the roomers and towards the roof of the roomers have the state of the roomers and towards the roof of the roomers and towards the roof of the roomers and towards the roof of the roomers.

It seems possible that DDT will eventually replace pyrethrum as the insecticide Pyrethrum will grow in many places in India and so far the Indian-grown flowers have been found to give a higher yield of pyrethrun than the Japanese flowers though not as high as the Kenya plants

There are probably unexplored biological methods of destroying adult mosquitoes, but none so far suggested has proved of any value what-cover A classical example was the erection of a but tower or 'belfry' to encourage bats which were reputed to feed on mosquitoes, this failed because (i) the bats refused to live in the tower in any numbers, and (ii) those which did, it was found, did not feed on mosquitoes

C Man—The elimination of man would break the malaria cycle Short of this drastic procedure, it is however possible to take some action under this heading

Increaing immunity—Immunity is seldom complete, but if a comparticular strain—the term salted is used in this connection—it will mean that the adult in the community seldom suffers from an infection heavy crough to cause a febrile reaction or to lead to the formation of any considerable number of gametecytes, he will thus not busself become casualty nor will he be a profile source of infection to the morquitoes in the locality. In this way, immunity acts as a brake on the intensity of the malaria mordence in any community and any measure that raises this immunity is an anti-malarial measure, just as, conversely, anything that lowers it is a malaricogene factor.

A method of malaria control, mainly practised in Italy, is known as bonificazione or bonification this includes increasing the immunity of the population by raising their standard of living and treating the aick, as well as other methods of malaria control, such as irrigation and dramage (see figure 23)

Other measure of control under this heading will include the careful selection of labour forces so that immune populations are not mixed with non immune, and children are excluded as far as possible

The question of employment of wiled labour 1s a very complicated one. Some employers of labour advocate it strongly and others criticize it. The ideal labour force in a malarious district consists of the



Figure 23 Decrease in mortality from malaria in Italy over a forty year period (Hackett 1937)

locally-recruited labourers that are partly immunized against all local strain.

Labourers recruited from a malarious district may be partly, but will not Labourers recruited from a malarious district may be partly, but will not be eompletely, immune to local strains, and further they will bring their own strains with them to which local or other imported labourers are not immune (vide p 73) Therefore, if labour from more than one place bas immune (vide p 73) Therefore, if labour from more than one place bas to be recruited, their eleging quarters should be kept some distance apart.

D The links between the mosquito (B) and man (C) —Provided that the mosquito vector can be kepl away from man, malaria will not occur. The methods of preventing or reducing the chances of, this contact may be considered under the headings general and personal.

General —In the choice of sites of towns, villages, eetitlements, coolie lines, camps or even houses, the question of the proximity to uncontrollable mosquito-breeding grounds, as well as to uncontrollable human reservoirs of infection, should alwaye be considered Whenever possible the opinion of an expert malarnologist should be obtained In the past, millions of pounds could have been saved by this ample precaution, and mistakes are still being made Unless he bas made a special study of malarnology and had some personal experience, a medical officer abould refuse to express an opinion on a matter of this kind, and, whenever any considerable amount of money is involved, be will be well indivised in any case to mast on the opinion of an expert malarnologist being obtained

Small bodies of men, hunting parties, prospectors and engineers, or 'commando' troops, going into malaria-infected country should be warned to avoid native villages for their temporary night halts as they would a plague-stricken village, they should also view with equal suspicion any clearing in bush or jungle which has obviously recently been the site of an encamment

Where the vallage or residence is already established there are some biological methods of interception that have been advocated, these include the planting of alleged deterrent vegetation, eg neem and cucalyptus trees, eastor-oil plants, lavender and clover, and the use of cattle to devinte the attentions of the mosquitoes from their human sources of blood supply, is gooprophylaxis (see p. 70. Zoophilism). In practice, all these biological methods have proved disappointing

Another measure is the screening of barracks, hospitals, and house in some countries this is practised extensively and its popularty is mereasing, it must always be considered, whenever it is practicable, as an additional measure Dr D P Curry, who has directed the mosquito control work for many years in the Panama Canal Zone, recently wrote, 'in spite of all our samitation, we still must mist on screened living quarters, and screened offices for those persons who must work at night' it does not add much to the cost of a building to include screening in its construction. Combined with systematic spray-killing, screening may be considered a major method, in places where more comprehensive methods of malaria prevention are impracticable. It is however necessary that the building should be a well constructed one and for this reason the method has its limitations. Copper-wire netting is the most generally useful, except near the sea, it should be 14 mesh, 20 to 30 gauge (SWG), this gives an aperture of about 0566 meh, which will keep out all mosquitoes in ordinary circumstances and does not interfere too much with the entrance of fresh are

Other points in the construction of buildings are the avoidance of dark corners in which mosquitoes can lurk during the day and the provision of electric fans, the latter is perhaps verging on the personal methods of prevention

The personal methods of protection melude the use of repellents for smearing over the uncovered parts of the body, the spraying of ankles with one of mosquito-killing sprays (vs.), mosquito boots or other simpler means of protecting the legs, eg a pillow case tied round the knees whilst sitting at table, veils and gloves, and mosquito nets

Innumerable repellents have been suggested from time to time, but in India pyrethrum was preferred before the introduction of the new insecticide, DDT, which will probably prove cheaper Covell recommends the following formula —Extract of pyrethrum (2 percent), 20 cc cm, Oil of citronella 5 ccm, Gum tragacanth powder 4 grammes, Water, 80 ccm

Note.—If a stronger extract of pyrethrum can be obtained it should be used. If the European Iragacanth is available the quantity should be 5 to 6 grammes

A great improvement has recently been made in repellents and some of the best in use today are effective for 24 hours with one application

The principle adopted is to advorb the meetifuge on to some mert clay binder to that it does not evaporate too rapidly or become absorbed by the skin and then to incorporate it in a shellac paint. The meetifuge substances used are (a) dimethyl phthalate (b) Indalone and (c) Rutgers 612 (a) is the cheapest and (c) the most effective. The best proportions for use in paints are about a b c 2 1 2

Mosquito nets should be 25/26 mesh of 30/s cotton? These trade terms will mean little to the ordinary man they are arrived at by fantastic methods of calculation with which the reader need not burden his memory. They do not mean that there are 20 holes to the inch linear or square, actually, a net of this specification has about 12 holes to the linear inch and 150 to the square inch.

Similarly, the mosquitoes must be prevented from feeding on an infected person, and in a hospital or other institution the patient suffering from malaria should always be made to use a mosquito net as a measure of protection for the community

Amelioration of the effects of malaria—In certain circumstances it soem found that the practical difficulties of preventing malaria are so great that preventine measures are scarcely worth attempting. In these circumstances the question of organized treatment to ameliorate the effects of malaria should be considered. Bonification referred to above is really a measure of this nature, though it may achieve mosquito control as a made line.

In many places in India there is little hope of eradicating malaria and the next best measure is to provide cheap or free treatment for the individual sufferer, not with any hope of actually eradicating the disease but in order to mitigate the damage that the infection does. This is especially true in the epidemic areas in the Punjab where for a short time during the year conditions may be extremely favourable for transmission and where surti-harval measures would be impossible or prohibitively costly By studying climatic conditions that precede these epidemics sanitarians have learnt to forstell epidemics and, with the help of special epidemic units, how arrange for the mass treatment of the population by free distribution of now arrange for the mass treatment continued in the proposition of the pro

Malara Surveys — Before undertaking or recommending any procedure designed to control malaria, it is essential that one should have all the obtainable data at one sisposal and in nearly every case some form of malarial survey will have to be undertaken. By a malaria survey one ascertains the extent to which malaria spresent in the locality, or, if a large area is involved, in different parts of that area how it affects different area to the control, which is not prevalent, what sections of the population, the time of year when it is most prevalent, what are the vectors, what are their sporceoute rates and where they breed and in fact all that can be ascertained about the epidemiology of malaria under the various headings under which it has been discussed above

The extent of malarial endemnetty can be judged from the 'parasite rate' or the 'spleen rate', or preferably both 'To find out the parasite rate, thick and thin films will have to be taken of a representative group of the population, and examined by the mathods described above, from this examination the infestation rate and the average parasite count can be calculated, of the whole and of different groups of the population, but there are many refinements in this type of work and the reader is referred to one of the books devoted to this subject (eg Covell, 1939)

The calculation of the spicen rate bas aimilarly been reduced to a fine art (Covell*, loc cit), but there are aimpler methods that give invaluable information. The spicen rate is usually taken from children between the ages of two and ten years, as it has been shown that between these years the spicen's reaction to malarial infection is more constant than at other ages. The children sbould be lined up against a wall and the sizes of their spicens ascertained by palpation. The children are placed in five classes according to the sizes of their spicens, class I, not palpable—o, class II palpable but not beyond the costal margin—p, class III, up to three-fingers' breadth below the costal margin—+, class IV, larger than this but not to the navel—++, class V, reaching tha navel or beyond—+++. The important point is the percentage that shows palpable splenic enlargement, this is known as the 'child spicen rate'. As far as India is concerned, different areas have been classified according to the child spicen rate, as follows—

Health, areas—below 10 per cent Areas of moderate endemnity—from 10 to 25 per cent Areas of high endemnity—between 25 and 50 per cent Areas of hyperendemicity—constantly 50 per cent or over

In conclusion the auccessful control of malaria requires a very wide knowledge and a very open mind. Practical experience, even in one locality, is useful, but, unless the knowledge thus gained is applied intelligently, it becomes mere stupid prejudice and will be a bandizap rather than a help Every possibility should be considered before any one method of control is decided upon. The experience in malaria control of those on the spot should never be ignored, but it should be examined critically to make sure that the methods have not become unintelligent routine.

The economic aspect will always be paramount in this imperfect world. One's first thoughts must be, how much will it cost and will it pay? An accurate answer to the first half of the question should be given, but for the second a long view may have to be taken. A government should be satisfied with a promising long-term policy, even if it is likely to be ten years before the good effects are felt, a commercial concern naturally expects a quicker return though they may be content to wait a year or two, but on the other hand, a commander of an army, or an engineer in charge of the construction of a railway, road or bridge, may have little interest in what happens next year and only be concerned with next week or next month.

^{*}Christopher's method has many advantages including the important one of allowing for differences in the size of the children and is very casy in practice though from the description it appears complexisted it consists in marking the 'spex' of the spicen taking two ineasurements only, the imple umbilicus and the umbilicus-spex with a centimeter tage measurement only, the important or the umbilicus-spex with a centimeter tage measure, and applying a correction obtained from a table for further details reference should be made to Government of Indus Health Bulletin No 14

MALARIA THERAPY

The origin of this form of treatment was the observation that though syphilis is as common in most malurous; countries as it is in the temperate rone; neuro-syphilitic conditions are comparatively rare in the former. The first observation on this subject was made by Wagner von Jauregg a keonese physician in 1887 though it was nearly 30 vears later before any general altention was directed to this subject by the publication of the results of his practical trials in the treatment of general printyvis of the issuese by malaria.

This form of treatment attracted a very great deal of attention in Furope and in England a 'mo-quito farm was organized under the auspices of the Ministry of Health for the purpose of convering malaria infection easily and safely to those who were to be treated by this measure

Besides being a very succeedid form of treatment—about I alf the patients suffering from general paraly as thus treated were considerably improved by the treatment—it provided us with a very valuable opportunity for studying experimentally certain a pects of malaria trans un one and treatment. The most important workers in this field have been James and later Suston in England Cuica in Roumanns and Boyd and later Shanson in the United States.

The infection may be transmitted by the agency of aboratory bred mosquitors directly by their bits or by dissecting out the salarsy glands and incutiating the oportionists or 1; the injection of infected blood (see p. 71). In the latter case 2 to 5 ccm of defibranted blood from a patient with malians is incubited times mucularly, into the subject to be treated case must be taken that does does has not other transmitted does e. op pills for a malian said depend on the critical title of the control of the state of the control o

Higher than 1 is the infection of choice but where the patient is or has become immune to all the available strains of P event it may be permiss ble to nonculate P andners or even certain became strains of P solventime both P out and the rimina parasite P knowless have also been used. Several different strains of each species are used. In the United States the strains in most common use are the Viccoy strain of beings tertian the Long and the Niclendes strains of mailig noat tertian and the St. Fluxible strain of quotate maintras.

In malanous countries where more than one speces of malara parasite is prevalent it is almost—in fact one might say quite—impossible to be certain that proposed donor has only one species of parasite in his blood and therefore very great vigilance mu t be exercised when the patient develops malara to identify the species

An example of this difficulty occurred recently in the author's experience. A patient with an apparently pure beings fertian suffection was admitted to hospital as notice of malarial infection for another parameters with tables dorsaln. His blood was consumed repeatedly because tertian parasites were found. However, on the day that his blood was to be given to the tablete patient is quartan parasite were found as the time to be given to the tablete aparent is quartan parasites were found on that the inoculation was postponder which the infection was settlement of the patient of the parameters were found to the day of the parameters were found to be due to the parameters with the infection was still on was not delayed inferior count to be due to a heavy modipment tertian infection and within a day or two very energetic and malarial treatment had to be given to asset his life.

The patient should be allowed to have \$ to 12 percy and before the infections terminated by anti-mained iterations in the region are too severe and occur daily the severity of the attack can be townsheld by neco-exphenamine a dose of the control of the control

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BLACKWATER FEVER

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Definition —Blackwater fever is a special manifestation of malaria, characterized by hamoglobing and special manifestation of malaria,

The pathology and the clinical picture in this condition are so characterists and so different from those of the ordinary malaral attack that it is justifiable to consider it as a separate disease entity, though it is now generally accepted that plasmodia are the sole causal organisms

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known for twenty-five members, with the exception of some settle interferences in
Historian medical writings, with the exception of some settle interactive until a fittle over is no reference to the blackware
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This late historical appearance of the disease has been used to support various claims regarding fits subolary for example that it must be a disease and general or at least, on the by a special planeodial strain and alternately that it must be due to quinne the quinne came into more general use about the time of the appearance of the disease of the disease of the strain of the suppearance o

EPIDEMIOLOGY

Blackwater fever occurs only in highly endemic malarious countries (or amongst persons who have lived in such countries) and its seasooal incidence is alwaya correlated with the season of highest malaria iocidence, so that its epidemiology is the epidemiology of malaria with some special features

Geographical distribution —As it occurs in nearly all the intensely malarious countries in the world, no separate map is necessary, it does not, however, occur further north than 40°N or further south than 20°S. In Europe it is most prevalent in Greece and Macedonia and in southern Italy, along the north African coast as far east as Tripoli, throughout tropical Africa, and in Madagasear, in Palestine nod Syria, in the southern states of the U.S.A. in Mexico, Panama, the West Indios, and the northern countries of South America, and on India Burms, Malaya, the East Indees, Stam, French Indo-China, and southern China

In India, the worst blackwater fever areas are 10 the Docars and Terai (at the foot of the Himalayas), Assam the Chittagong hill tracts, Santal Parganas, Chota Nagpur, and the Madras Presidency, and in Burma in the North and South Shan States

Whilst these are the localities where the patient acquires his predisposing tendency to blackwater fever, the attack may develop in some nonmalinrous country, it is quite common ior example for those returning from the East to be attacked in Loodon

Local distribution —It occurs mainly in areas where misliguant tertian malarin is endering throughout the year. In India, and in many other countries, it is prevalent where roore civilized races come toto close contact with primitive peoples, that is to say, on the borders of jungle tracts. In places it its los has a local distribution that does not seem to be solely explained by high malarias did intribution that does not seem to be solely explained by high malarias did inticated the second court with a base of the suggestions, (a) that in some local carrier species of mosquito, the malaria parasite undergoes a change which endows it with special tone properties, or, alternatively, and in the writer's opioion more probably, (b) that some hemolytic strain of malaria parasite is prevalent locally. "Blackwater fever houses" have also heen parasite is prevalent locally proport to the above theories, but it has usually been possible to explain them on the grounds of their close proximity to problife mosquito-breeding sites and/or reservoirs of infection.

Individual incidence —In blackwater fever areas, the disease is very rare amongst the local natives, but occurs amongst foreigners, in India, it is common in Europeans and in Indians from the cites. It seldom occurs earlier than one year after the subject's arrival in an endemu area, and is less common after four years' residence except amongst those who have had a previous attack.

People of all ages and both sexes may be attacked

BLACKWATER FEVER

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EPIDEMIOLOGY

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In India, the worst blackwater fever areas are in the Docars and Terai (at the foot of the Himalayas), Assam, the Chittagong hill tracts, Santal Parganes, Chota Nagpur, and the Madras Previdency, and in Burms in the North and South Shan States

Whilst these are the localities where the patient acquires his predisposing tendency to blackwater fever, the attack may develop in some nonmalarious country, it is quite common, for example for those returning from the East to be attacked in London

Local distribution —It occurs mamly in areas where malignant tertian malaria is endemne throughout the year. In India, and in many other countries, it is prevalent where more evoluted races come into close contact with primitive peoples, that is to say, on the borders of jungle tracts. In places it also has a local distribution that does not seem to be solely explained by bigh malaria endemicity, for in other equally malarious directs it does not occur, this has led to the suggestions, (a) that in some local carrier species of mosquito, the malaria parasite undergoes a change local carrier species of mosquito, the malaria parasite undergoes a change which endows it with special tone properties, or, alternatively, and in the writer's opinion more probably, (b) that some hemolytic strain of malaria writer's opinion more probably, (b) that some hemolytic strain of malaria parasite is prevalent locally "Blackwater fever bouses' have also been parasite is prevalent locally" because the provide the provide of the pro

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People of all ages and both sexes may be attacked

ÆTIOLOGY

The attological factors must be considered under two hendings, (A) predisposing, and (B) precipitating

- Of the predisposing factors, (i), (u) and (iii) are essential, and (iv) and (v) important additional factors. The incidents that may precipitate an attack can be placed in three groups, one alone is sufficient but there may be a combination of precipitating factors.
- (A) Predisposing factors—(i) A plasmodial infection is the first essential. The disease is nearly always associated with malignant tertian infections but instances have been reported where apparently pure being tetrian or pure quartan infections have given rise to blackwater fever
- (ii) Absence of established immunity to all local malaria strains, such as is acquired by indigenous inhabitants of a locality
- (nt) Previous subjection to intense malarial infection over a period of at least a year
 - (10) Irregular and madequate treatment of these attacks
- (v) A previous attack of blackwater fever, this is evidence of individual susceptibility, for about 10 per cent of blackwater fever subjects suffer a second attack
- (B) Precipitating factors—(i) Quinine administration this has a double action as it simulates the action of the reticulo endothelial cells to destroy persiste and incidentally red cells and quinine itself, especially as an acid salt also has a elight harmolytic action. The other antimalarial drugs may act in the same way, but are not so frequently reported as the precipitating factor, possibly because as in the case of atebrin the main action of the drug is a direct one on the maiaria parasita itself.
- (st) Cold (of paroxysmal hæmoglobinuria), fatigue (increase of sarcolactic acid), alcobol arsphenamine and certain other toxic drugs, and traims
- (m) X ray applications to the spleen which stimulate the hæmolytic cells of the reticulo endothelial system

The mechanism of hamolysis -The exact physiological process by which old and worn out red cells are removed from the circulation is a question not yet finally settled, but it is probably an intracellular, rather than an intravascular, process as little unchanged hæmoglobin can be found in the plasma of the general circulation in the normal subject. In malarial infection with the intravascular bursting of the rosette, red cell debris is thrown into the circulation and stimulates the formation of anti-bodies including hamolysins and probably lysolecithins which all play their part in the destruction of the invading parasite and incidentally of a very large number of red cells lysolecuthins which reduce the protecting blood cholesterol assist the latter process Repeated attacks work up the sensitivity of the reticulo-endothelial tissues to this bæmolysin production, there is a sudden excessive stimulation and these sensitized tissues respond by an explosive production of hamolysm which causes the 'hamoclastic crisis' of blackwater fever 'The excessive stimulation may be brought about by a particularly heavy malarial infection, possibly by a new strain of parasite against which the patient bas little immunity, or, even in the presence of an ordinary infection, by the taking of quinne, which we know, acts by stimulating the reticulo endotbehal tissues, or by subjection to ÆTIOLOGY 127

cold which assists the action of the hamolysin already formed (of paroxysmal hamoglobinums)

As a result of this hemoelastic criss, an esormous quantity of cryhamoglobia (much of which is reduced to methemoglobin) is thrown into the
circulation (hamoglobinæmia), the retuello-endothehal cells convert a large
amount of this into hirrubin but are unable to cope with this great excess
and much of the hamoglobin remains in the circulation, and is then exercted
by the hidacys (hamoglobinuria), which are damaged in the process The
amount of bilirubia in the blood is also well above the normal, the liver
cells are unable to exercte the excess, it is deposited in the tissues, producing
jaundice, and, heing present in the blood is amounts above the kidney
threshold (hyperbilirubinæmia), this too is exercted in the urine
(bilirubinuria).

Theories regarding the cante of blackwater fever —Even if we accept the description given above as the mechanism of the attack, it does not really explain why it occurs in some people and not no others. One suggestion is that there are certain biological strains of malaria parasite that lead to the production of a particularly active harmolysin or lysolecithms in favour of this are certain observations in the epidemiology of the disease meationed above (e.g. the close association with certain places and particularly with jungle tracts), and the established fact that there are coastdrable differences in the virulence of different strains of malaria parasite, but against it is the occurrence of blackwater fever in therspeute malaria obtains a strain used is known. The alternative suggestion, that a beingin strain might undergo some biological change during transmission by certain species of mosquito, would also be negatived by the last observation, and otherwise levels positive supporting evidence.

Some years and the uniter tentitively put forward two suggestions these can send on both endermological and experimental evidence (Napuer and Campbell 1921). The first was that rapid passage through a series of susceptible hote raised the virulence of a previously normal strain of malaria prassite and hote records convents to contradictory to the first that the plasmodium which are hydroured by the immunited to graph that when plasmodium which are hydroured by the immunited to non-immunes (non-minimize of the one immunes them there there were based by virulent infection in the experiment plasmodium knowless (later named as such years) of the contradiction of the experiment plasmodium knowless (later named as such years) of the contradiction of the experiment of the plasmodium such a migration to the such plasmodium species (and insidentially dew the first attention to the such plasmodium species which has played such an important role in experimental militars were since)

There is little support for the former theory, but the latter dovetails in with the general theory enunciated above

Other theories that have been put forward have either been disproved or died through lack of support. These include the theory that it is the result of acidous enhanced by giving and saits of quinne, or the excessive formation of sarco-lactic neid by muscular exertion, this theory is weakened by the observation that acidous is not constantly present in blacknater between the time purposed by the observation that acidous is not constantly present in blacknater lever. That it is a pure quinne intorication has now been disproved by the occurrence of blackwater fever in people who have not taken quinne, so frequently that this theory can have few supporters. The finding of

[•] This hemoglobinum is not strictly comparable to blockwaler fever as it is not smoothed with any hemoglistic criss but is simply the result of excessive destruction of red cells by the phismodom infection possibly combined with a low kidney threshold for hemoglobin in the host

though it is not uncommon for urinary accretion to commence again, even after 48 hours, arotemna ('unemna') as the result of continued anuria is a common cause of death. Even polyuric eases may prove fatal

The spicea is usually markedly enlarged and tender (but may be temporarily reduced during an attack as a result of the expulsion of reserve blood), the liver is tender and the gall-bladder may be felt, jaundice appears early, on the second day, and is usually unaccompanied by itching

Recovery may be rapid, or on the other hand the symptoms may intrability delirium and coma-may appear, in such a case he usually shows early signs of collapse, the breathing becomes Cheyne-Stokes in character and death soon follows

A marked degree of anæma, which is usually macrocytic, and general debility are common sequels. In some cases blood regeneration takes place very rapidly without any specific treatment, but when the anæma is definitely macrocytic, it may necessitate vigorous hæmatinic treatment (vide intra)

Relapses are common

Clinical types —The recognized special types are (a) the mild (more orless symptomiess hemoglobinuma), (b) the fulminating, (c) the continuous (in which repeated hamolytic crises occur), (d) the anure and (e) the hamorrhagic

DIFFERENTIAL DIAGNOSIS

The conditions from which blackwater fever has to be distinguished can be grouped under the following headings —

(a) Hamoglobinuria caused solely by the taking of quinine or plasmochin (the existence of this coadition is now questioned), 'march' hamoglobinuria, paroxysimal hemoglobinuria (an interesting condition dependent on the incompatibility of an individual's plasma and red cells due to the presence of a special himoglobinuria (because the proposition of the

Certain drugs and other substances may produce a red coloration in the urne, which could be mistaken for harmoglobin, for example, beetroot, cochineal and, amongst the drugs, amidopyrin, phenolphthalein, and proatesi rubrum

Hamoglobinuria is also imitated as a means of malingering (in India, part, commonly cheesed by Indians, particularly women, added to the urine makes a fair semblance of farmeglobinuria). The final test for hamoglobin is by means of a spectrocope, the hamoglobin bands are easily recognized. This can be done with a pocket spectroscope.

(b) Hamsturis due to various local causes, oxaluria, new growth, stone, etc., yellow fever, hamorrhague diathesis and other conditions where hamorrhages occur from mucous membranes.

(c) Jandice due to any cause but especially yellow fever, or Weil's disease, in both these conditions it develops later and tends to progress

TREATMENT

General principles —The patient should be treated and nursed on the soft and moving avoided as far as possible, be should be kept warm and if possible provided with a night and a day attendant, the acidosis should be counteracted vigorously and he should not be given quimme

As the neute stage is likely to be a short one, the patient need not be preced to take food, and if be demands it, fluid of low protein content only should be given. The fluid mitake should be maintained at a bigh level and it least 6 pints of fluid given daily. Thirty grains of bicarbonate of sods can be added to a pint of barley water or fruit juice and water without making it unpalatable. Additional bicarbonate can be given in a mixture, and if intracenous saline is indicated, 150 grains of sodium bicarbonate to the pint should be added, at all costs the urine must be kept alkaline to prevent precipitation if the homatin and the consequent damage to the renal tubules. Glucove should be given by the mouth ad lib, and some workers prefer intravenous glucose, 5 per cent solution, to intravenous bicarbonate in sthey report that it also belps in reduce heamolysis.

Anti-malarial drugs —In the majority of cases there are no parasites in the peripheral blood at the time the patient is seen after the attack and m these circumstances no anti-malarial drug is necessary. If parasites are till present atebrin in the usual doves (see p 101) should be given

Symptomatic —For anura if intratenous therapy fails hot fomentations or dry suppling should be applied to the loin hot colonius washes given and finnilly the bladder filled with warm citrate saline (2 per cent sodium strate in normal saline) and the patient allowed to empty the bladder after a few minutes, this often starts a refer secretion of urine

Sodium sulphate 189 per cent of the anhydrous salt in distilled water, given intravenously by the drip feed method, up to a litre, should be tried, if the above methods fail

The durreties that are most likely to be of value are caffeine and sodium benroate given by intramuscular injection in doses of 4 grains, or caffeine citrate grain or durreting r x three times daily given by the mouth

Vomiting can sometimes be stopped by giving the patient ice to suck, if not, I can of adrenaline diluted with an ounce of water sould be given by mouth but if this and other simpler means of constrolling vomiting fail, an injection of morphia (1/10 grain) and hyosein (1/200 grain) may be given

For cardiac stimulation, camphor in oil cardiazol, and coramine are

the drugs of choice
As a purgative, calomel should be given in divided doses (4 grain balf-

"Specifics'—A large number of specifics for the treatment of hlack-water fever have been advected. Many of these have acquired a considerable local reputation, though usually without any scientific basis considerable local reputation, though usually without any scientific basis considerable local reputation, though usually without any scientific basis supposed to act has near been clearly defined by its advectes, at has neeffect on a maintain infection but recently a special extract from this neeffect on a maintain infection but recently a special extract from the plant has heen prepared which has been shown to possess definite anti-hierolytic properties in extre (Gupta et al., 1942)

næmolytic properties in vitro (Gupta et al. 1274).

Another such specific is extract if Cassia bescena, this does not grow in India and recently the extract of an albed species Cassia fistula has been tried in this country, with apparent success

A line of treatment more recently introduced is with cortin, or its synthetic equivalent, descriptorateosterone acetate, 25 mg immediately and 5 mg 4-hourly, combined with vitamin C in maximal doses intraversously or intramuscularly, and cholesterol 15 grains 4-hourly by the mouth Even in this case, the exact rationals is not clear and it is doubtful if cholesterol taken by mouth increases the blood cholesterol appreciably, but the writer has seen uniformly satisfactory results with this routine during the last few years. Again, however, no scientifically controlled series of experiments of sufficient number to carry any weight have been reported upon

Blood transfusion and other hæmatinic treatment—Transfusion has been used freely in England in aniemic and asthenic cases, but has not been so successful in the acute hæmolytic slages of the disease in the tropics. It should be avoided in anuric cases, but in other cases, where the patient is suffering from anoxemia after a crisis, transfusions of cross-matched whole blood up to 400 ccm in the first instance are certainly worth considering, they must always he given slowly Oxygen will always be helpful at this functure.

After the acute stage bas subsided, as there has been an actual loss of bemade up, but liver extract usually causes a more demantic improvement in the blood picture of the should be given, and continued for some weeks if bossible

Diet —Diet should be fluid and of low nitrogen content during the acute stages, it should be mereased gradually but protein should be avoided for a few days. When the albumin has disappeared from the urine, a liberal well-balanced diet should be given to compensate for the serious protein losses that bave accompanied the attack.

Convalence —A special word of warming is necessary in convalence, as sudden heart failure is common, some physicians must on all patients remaining strictly in bed for at least 10 days after the hamoglobinum has completely stopped

PREVENTION

The prevention of blackwater fever is the prevention of malaria and the subject does not require separate discussion here (see pp. 111-119)

The drug prophylaxs is also the same as for maiaria, but, in view of the undoubted action of guinne in prespitating an attack of blackwater fever, the question whether it is advisable to take prophylactic guinne in a blackwater fever area will naturally arise. Whenever this point has been investigated, it has been found that the disease is far less common amongst those who take prophylactic quinne regularly than amongst those who take prophylactic quinne regularly than amongst hose who take it just when they bappen to remember it, or not at all. Thorough treatment of the maiarial attack, whenever it occurs, can be looked upon as a prophylactic measure against blackwater fever, for this atchrim is probably preferable to the embona alkaloids and, after a blackwater fever attack, preference should certainly be given to the atebrin group of dugs.

If the old remedy Vitex pedunculars lives up to its new promise, it might provide a drug that could usefully be employed prophylactically in a blackwater fever country, especially by blackwater fever subjects, whenever they feel a malarial attack coming on

PROGNOSIS

One of the principal characteristics of blackwater fever is the great variability of the severity of the disease from place to place and from time to time in any one place this is why the results of any particular form of treatment are so likely to be misleading. When large series are reported the death rate usually varies between 10 to 20 per cent but in a smaller series a death rate of 40 per cent is not at all uncommon and cooversely death rates as low as 5 per cent are reported

The prognosis deteriorates with each successive attack. There is a popular saying in blackwater fever districts that one often recovers from the first attack, seldom from a second and never from a third' This is of course not true but it cooveys the right message and as there is some evidence of individual susceptibility which is possibly enhanced by an attack, it is advisable for a blackwater fever subject to seek employment 10 some other locality

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Addendum - Recent examination of the current explanation for the anuria namely, damage to the kidoey as a result of excreting the large moleculed (68 000) hæmoglobin and precipitation of acid hæmatin in the tubules in an acid substratum has shown come discrepancies. The degree of tubular blockage is not sufficient to produce complete anuria and the damage is greater in the tubular epithelium than in the glomeruli it is also suggested that the tubular damage actually precedes the blockage. This damage is possibly due to ischemia of the kidney tissues to which tubular epithelium is far more sensitive than the glomeruli. It is believed that acidosis which is not constant cannot alone explain the changes and that acid have electrolyte water balance must be considered as a whole dely dration extrinsic and intrinsic is an important factor

The practical point here is that treatment by excessive alkalinization may do more harm than good Whole blood translusion has for many years been used successfully in treatment even when the degree of anguna did not seem to demand it and though it is known that the hæmoglobin thus given is often hæmolyred It seems possible that better results might be obtained with plasma transfusions combined with oxygen inhalation

LEISHMANIASIS

CLASSIFICATION OF LEISHMANIA INFECTIONS

The diseases in man caused by protozoa of the genus Leishmania Ross, 1903, can he considered under the following three headings:—

(i) Visceral leishmaniasis, or kala-azar, in which the causal organism, Leishmania donouari, is spread by the bload and invades practically all the tissues in the body except those of the nervous system

There is an infantile variety of kala-azar, and in the past the causal organism of this disease was called Leishmann infantim, but it is now generally considered that this latter organism is identical with L donovar Similarly, the causal organism of the recently discovered South American variety of kala-azar has been called Leishmona chagas, but its distinction from L donovors has not been established

Post-kala-azar dermal leshmaniasis, in its numerous forms, is a late sequel to the generalized infection, in this condition the parasites (L donovomi), having disappeared from the viscers, are confined to the skin and cause non-ulcerative skin lessons unaccompanied by any general symptoms

- (11) Cutaneous leishmanness or oriental sore, in which the infection is localized in the skin and causes ulcerative lesions, in this condition the infection is apparently not spread by the blood-stream, but, rarely, extension has occurred along lymphatic channels, Leishmonia tropica is the causal organism
- (iii) Mitoc-cutaneous of South American leishmaniasis, or espundia, in which there is a primary invasion of the skin, as in oriental sore, followed, semetimes after the original sore has healed, by a specific uteration of the masal, buccal, and pharyageal mucous membranes, the spread of infection is presumably by the blood-stream, although the blood infection has not been demonstrated in this disease, Leishmania drasitiensis is the causal organism.

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Definition --- Knla-azar or visceral leishmaniasis (also known as black fever, Dum-Dum fever and ponos) is a fever of long duration, which occurs epidemically or endemically in certain tropical and subtropical countries, is usually associated with progressive emaciation and enlargement of the spleen and liver, and is characterized by the presence of a parasitic protozoon, Leishmania donovani, in the peripheral blood, in the spleen and elsewhere in the tissues

Historical - In India kala azar has been recognised as a distinct clinical entity for over a hundred year. A number of spedemes occurred in Bengal and, though it was undoubtedly confused with malara the frequency with which the infection failed to respond to treatment and ended failty made the physicians of those days realize that they were dealing with a different discrete More attention was oays realize that they were dealing with a different disease. More attention was attracted to the disease when it berau to made Assum in 1875 kala ara ewept up the Bribampourts valley. The state of the distinct epidenne waves between this date and 1917. Some interestive examples of the dangers of partial correlations when and 1917. Some interestive examples of the dangers of partial correlations when and partial correlations will be applied to the samples of the dangers of partial correlations of the date of the date

The position was clarified when in 1903 the causal organism now classified as Leukmania donouon; was discovered almost simultaneously by Leukmania in the fulces of a soldier who died in Pagland from talls are which be had contracted the contracted of the contra at Dum Dum a military cantonment just outside Calcutta and by Donovan in the means made from spleen malerial at biopies and perspaces

A disease known as 'ponos', which had been recognized in Greece and other Mediterranean countries for many years was shown to be caused by the same organism

Kala-azar was first disgnowed in China by Aspland in 1910 and in the Sudan by Bousfield Thomson and Marshall (1911)

EPIDEMIOLOGY

Geographical distribution —The disease has a widespread distribution in the Old World, and has been reported from South America, but up to now not from Oceania

In Europe, the most heavily infected areas are in Sieily, the 'toa' of Italy, and certain Mediterranean islands In the Adriatic, an indigenous case has been reported in Venice, and in Yugoslavia the disease appears to be comparatively common It is preasent along the coastal area of the provinces of Catalona and Valencia in Spain, in Malta, and in Crete, Hydra, and other Greek 1-lands, isolated cases have been reported from many other Mediterranean ports At Catania 1,424 cases were diagnosed in a period of ten years, and in Hydra 39 per cent of the deaths among infants during one year were said to be due to this disease, but in most of the other places it is only sporadic in occurrence (see figure 24) In the Mediterranean area



Map showing kala azar distribu

the disease is confined almost entirely to infants and young children

In North Africa the same infantile form of the disease occurs along the Mediterranean littoral, in Morocco Algeria, and Tunis the incidence heing last-named the highest in There is another endemic area

in the Sudan in Kassala and the Blue Nile district, and cases have been tion (shaded) in the Mediterranean area reported from Ahyssinia, northern Kenya, and a few other places in tropical

Africa, but only in the Sudan endemie focus has there been any serious nacidence of the disease, here kala azar, which is not of the infantile type but has an age distribution comparable to the Asiatic form of the disease, came into prominence during the fighting in 1940-41 in Abyssinia and on the borders of the Sudan, and a number of Indian troops were infected

In India the distribution is extensive, but the limits of the endemie areas are well defined the disease being confined to the eastern side of the Intensely infected isolated villages have been found in the extreme south near Cape Comorin There is a steady incidence of a few



Map showing kala azar distrib : tion in India,



Map showing kala azar distribu tion in China shaded areas

canal in the provinces of Kiangsu, Shantung and Chih li up to Penping and further north into Jehol and Fiengtien in Manchura Cases have also been

hundred eases each Madras city The coastal areas are then free up as far as the Ganges delta The whole of the plains of Bengal are heavily infected. The endemie area spreads along the Ganges plain into Biliar, where the incidence is still high, and to the eastern aide of the United Provinces as far as Lucknow, where the meidence gradually tails off, its westerly extension being checked by the dry areas In Bihar it is confined to the Ganges valley, being limited on the north by the Himalayas and on the south by the low laterite hills of the Bihar plateau In a north-easterly direction the endemic area extends along the Brahmaputra valley into Assam, which province is heavily infected as far as Sibsagar, at present sporadic cases only occur further From the main Bengal focus the endemic areas extend into eastern Bengal and Sylhet, but further extension is prevented by the high mountain ranges which divide India from Burma It will be interesting tc see whether the opening up of direct communications between India and Burma across these mountains will lead to an extension of the disease into Burma, on analogy writer believes that it will not (see figure 25)

In China the endemic areas are nearly all north of the Yangtse river and are mainly reported from Mongolis Undoubted indigenous cases have been found in a few places in western and southern China, but there is some question if the cases reported in the extreme south near Canton and in Yunan (also shown in figure 26) are really indigenous cases, in view of the extensive migrations of the population that recent events have led to

There are endemic foci in Transcancesia and Russian Turkestan. It has recently been shown that kala azar is widespread in the tropical zone

in South America and a few cases have been reported from Argentina Isolated cases have been reported from here during the last twenty years, but on the whole the reports were received with eceptieism, until light was thrown on the subject by the yellow-fever viscerotomy service in Brazil and Argentina, out of 47,000 viscerotomice, leishmanim were found in 41 specimens Subsequent clinical investigations in some of the infected areas brought to light a few cases of kala-azar Nearly all the viscerotomy leishmania-infected specimens and most of the clinical cases came from the north cast corner of Brazil between Para and Bahia, but a few kala-agar patients were also found in the Chaco dietrict of Argentina The cases were sporadie, and entirely unconnected with one another (see figure 27)

Epidemic features — In most countries in which it exists, kalaazar is sporadic in its occurrence, but there are others, such as Bengal,



Figure 27 Map showing kala-azar distribution in South America

where it is intensely endemie although subject to exacerisations of an epidemic-like nature. In the days before effective treatment was given, these rives and falls in incidence appear to have had a definite periodicity of about fifteen to twenty years. In an endemic area, there was usually a about fifteen to twenty years. In an endemic area, which lasted for wide-pread increase in incidence over the whole area, which lasted for three or four years, then there would be a gradual fall but the disease did not disappear, and even in the frough of the wave the incidence did not drop to less than one-third or a quarter of the incidence at the top of the wave.

The character and periodicity of these epidemic waves are probably being disturbed by the extensive treatment campaigns that have been instituted in the most heavily infected provinces Assam and Bengal, since the beginning of the last epidemic. The last epidemic wave started in 1917 and reached its peak about 1923 on previous experience another wave and reached its peak about 1923 but provinceal health returns give hitle indication of it, except in the province of Bihar, at the periphery of the indication of it, except in the province of Bihar, at the periphery of the indicates in the increase in the incidence of the disease has recently alarmed the beath authorities.

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In individual villages or in smaller areas within an endemic area, the epidemic wave will be shorter and sharper and may be followed by a period of some years during which the disease disappears almost completely, but when the incidence is falling in one village it may be rising in another not many miles away

There are indications that a concatenation of climatic or other factors, such as widespread distress after an earthquake or nn influenza epidemic, determines a generalized increase, and that local conditions and the population factor determine the extent and duration of the incidence in the individual villages, when all the highly susceptible material, i.e the children born since the last epidemic wave, is exhausted, the disease down. In a village in Bernal in which we studied the disease for many years 20 per cent of the population of three hundred were attacked within a period of three years, and two years later only one case occurred during the whole year

The disease may also show a true epidemic invasion of an area During the last half-century there have been three epidemic waves in Assam, each has carried the disease further up the Assam valley algoining the Bengal plam, kala-arar is now endemic, as it is in Bengal, but further up the valley it appears in epidemic form and seems to disappear entirely in the period between epidemics. The disease has not yet reached the extreme eastern end of the valley.

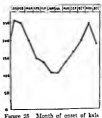
Factors determining distribution —In India kala-azar is confined to areas below 2000 feet, although a few isolated cases of rather doubtful areas with a high humidity, it a mean annual humidity of not less than 70 per cent and with a low mean durnal range of temperature, is not more than 20°F, it is a disease of rural areas rather than of towns, and damp residences with small compounds in which fowly and usually and in which fowls, ducks, or goats are kept, is in surroundings very and in the fowls, ducks, or goats are kept, is in surroundings very usually organized samtary services and good water-supplies

Kala-azar is a famili, house, and ate infection, and it was shown in Assam that even burning down a hut and re-creeting one on the same site did not check the spread of infection, but that removal of 'coohe lines' a distance of at least three hundred yards was essential

In China also it is a disease of rural areas, but in towns, such as Peiping, there are endemic foci comparable to those in the towns in India In the infected areas on the Mediterranean littoral, the disease is reported as occurring mainly on the outskirts of towns and villages in surroundings similar to those already described, but there the association with dogs, which are suspected as carriers in some countries, has been noted

Seasonal incidence — In most of the places where the disease has been studed, a definite seasonal incidence has been noted in Bengal and Assam studed, a well-defined peak in the onset curve in the winter months, but it season (see figure 28), in Madras the seasonal incidence is less well rise in the Sudan and Abyssima, Henderson (1937) noted that the rise in the seasonal curve started in August which is the height of the ramy season. In China the early summer months and in Europe the spring are the periods of highest incidence

Age and sex incidence -In so far as the age incidence of the disease is concerned, the endemic areas are sharply divided into two groups In the Mediterranean areas the disease occurs among infants and very young children, 93 per cent under the age of five years, and is rare among adults. On the other hand in Asiatic endemic areas the highest incidence is among children hetween the ages of five and fifteen years This difference in the age incidence has led some workers to regard kala azar in the two regions as heing distinct, and to use the term 'mfantile kala azar' for the disease as it occurs on the Mediterranean littoral The The age distribution, however, is the only notable point of distinction Even in



star based on over 2000 cases seen in Calcutta

India kala-azar occurs among infants, we reported a case of an infant of less than eight months with well developed kala azar of about four months' duration

The age incidences in the two sexes seem to differ slightly, in Bengal we found that the peak of the age-meidenca curve was from the eighth to the tenth year in guls and from the tenth to the twelfth in hoys This is possibly correlated with the earlier maturity of females in India Many figures showing the age incidence are available but the following table, although hased on a comparatively small number, is probably the most accurate, since the figures were collected by house to house investigation over a long period, and are not taken from hospital and dispensary returns They are probably typical of the Asiatic endemic areas generally The available avidence suggests that in the Sudan the age incidence is slightly higher, Henderson (1937) reported 34 per cent in persons aged 20 years or under (cf 74 per cent m our Indian series)

Age and sex incidence of Lala azar

Age group	Males	Females	Total	Per cent per quinquennial age period
Under 5 years 5 years but under 10 years 10 15 20 20 30 30 40 40 50	22 48 60 26 30 16 2	26 57 29 20 37 8 6	48 105 89 45 67 24 8	12 40 27 13 23 00 11 88 8.65 × 2 3 10 × 2 1 03 × 2
Toral	204	183	357	

There is no evidence that either sex is the more susceptible, most of the collected figures show a preponderance among males, but, when the errors of selection are eliminated the difference practically disappears

Race, caste and class - There is also no evidence of racial or class immunity In India, Europeans and Asiaties are equally liable to infection

when living under comparable conditions. The disease is rare among better-class Europeans and Indians living in well-built and well-ventilated houses, but it is very common among poorer class Europeans and Anglo-Indians. In some mixed villages the disease seems to predominate among those living in the Mohammedan and Indian Christian quarters, the Hindus being comparatively free.

ÆTIOLOGY

Causal organism — Leishmania donovani is a protozoon of the family Tr_1 panosomida, other members of the genus are L tropica, the causal organism of cutaneous leishmannasis or oriental sore, and L brasilensis, the causal organism of South American leishmannasis, or espundia The parasite of the infantile type of kala-azar has been named L infantum, but there is little evidence that this organism differs in any way from L donovam The parasite that causes leishmania infection in dogs has been called L cans, but there is evidence that, in some instances, at least, this also is identical with L donovani

Morphology and Life-cycle of Leishmania donovani

Two forms of the parasite are known the non-flagellate or 'round' form, the Leshman-Donovan body, in which form it occurs in the body of its mammalian host, and the flagellate form in which it occurs in its arthropod host (vide infra) The development from the round form to the flagellate form will also take place in culture medium

Non-flagellate form —The non flagellate form is an oval or round body with an average diameter of about 2μ the breadth in the oval form being about three quarters of the length. It consists of cytoplasm containing a nucleus which is more or less round and a little less than 1μ in diameter, a parabasal body from which springs a rhizoplast, and a vacuole

The Leishmaa-Donovaa body is found in the endothelial cells and large wandering macrophages in all parts of the host's body. The parasites are therefore found in the tissues and organs rehest in reticulo-endothelial cells, it in the spleen, liver, bone marrow, jumphate glands and in the submucosa in all parts of the respiratory and intestinal tracts. In the blood they are also seen in the polymorphonuclear leucocytes, in which they are apparently undergoing phagocytosis and in the large mononuclear cells in which they are which there is evidence of rapid multiplication, in smears made from spleen which there is evidence of rapid multiplication, in smears made from spleen believe that these have come from large endothelial cells which have reducing the process of making the smear. The parasites are celdom found in the parenchymatous cells of the organs. In China and in glands, but in India it has been difficult to demonstrate them in this site.

Viable parasites in this form have been demonstrated in the frees (Mackie, 1014), in the urine (Shortt, 1923), and in nasal secretion (Forkner and Zia, 1934), their presence in these exercts and secretic must be looked of mucous membrane with its eubmucosa, which is not the usual result of indicate machine in the secretic must be seen the separation of small pieces of leishmania infection but is due to some coincident secondary infection

Whilst the immediate viability of these parasites in the stools and reason to believe that, outside the body, they remain viable for more than a matter of hours. A pure growth of leichmania has been obtained from

sterile urine, but in the presence of other organisms the leishmanise are rapidly killed

Flagellate stage - The flagellate form shows several morphological variations, but, generally speaking it is a fusiform organism with a flagellum, the length of the hody is 54 to 154 the hreadth 0 54 to 204 and the length of the flagellum 10 " to 15 " The body of the flagellate consists of cytoplasm, a centrally situated nucleus a parabasal body situated about midway between the nucleus and the anterior end of the body of the parasite a rhizoplast and flagellum springing from the parabasal body, and a vacuole lying between the parabasal body and the anterior end of the body of the parasite (see figure 29 and plate B)



Figure 29 Structure of Leisbmania in the round and the flagellate or leptomonad stages

N = nucleus

V = vacuole F = flagellum

P = parabasal R = rhizoplast

Culture —A number of different media have been used for the cultivation of leishmania but by far the most satisfactory is NNN, or Senekije's (see p 164) medium. The former is a simple saline agar preparation to which about one third fresh rabbit's blood is added while the agar is cooling but is still in the fluid state. The blood and agar are then mixed by rotating the tube between the palms and sloped. The hydrogen-ion concentration need not be adjusted as the blood is an efficient buffer, the pH is usually about 70 but good growth will take place between pH 47 and 83, actually the optimum appears to he somewhere about 60 The morbid material containing the leishmanie is placed in the condensation fluid, flagellates appear within a day or two, but much longer (10 to 30 days) is usually required for the identification of a scanty infection optimum temperature is about 28°C, but a good growth will occur at 22°C

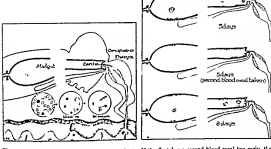
Survival and pathogenicity -The flagellate form is a very deheate form and contamination with bacteria will rapidly kill a culture. The flagellate will not survive in water or soil but survives in sterile milk for a few days When injected subcutaneously it rapidly rounds up and loses its flagellum

It has been shown that in susceptible animals, Chinese and Syrian hamsters, Cricetulus griseus and Cricetus auratus, infection can be caused by the introduction of either the round or the flagellate forms by the perstoneal, the subcutaneous, the percutaneous the oral and the conjunctival routes, except that the flagellate form will not infect by the conjunctival route, it appears to be the more infective stage (Napier et al , 1933) In man, infection is not easily conveyed by the subcutaneous route (vide ınfra)

Transmission

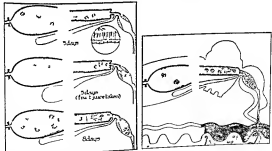
Historical —Since the discovery of the parasite forty years ago many investigations have been undertaken to discover how kala-saar is transmitted from one person to another Innumerable hypotheses have been propounded and

PLATE I (Mechanism of transmission of Kala azar)



The sanifly takes infected I lood into its mideut the is digreted and lend manis form a are freed develop into leptomonad forms multiply by heary light infect on results freson and move forward in the fly s intestinal tract

If the fly takes a second blood meal too early the teptomonad growth is interrupted and a relatively



If however it takes fruit or plant junce the When the blocked fly attempts to feed it is belonged from the blocked fly attempts to feed it is belonged from the blocked fly attempts to feed it is belonged from some forms during its direct to obtain food means afforms during its direct to obtain food means forms of these are detached and are injected into the skeen

PLATE II (Pathogenesis of Kala azar)



Leptomonad forms are injected by a blocked candily into the skin







In the skin they immediately lose their flagella and round up. Some are taken up by macrophages others by polymorphonuclears

The former multiply but the latter are digested and disappear



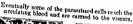




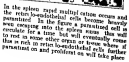
There is a local reaction to the presence of leish mania in the form of an aggregation and prolifera tion of tissue and blood

The parasites continue to multiply slowly until the parasitized cell bursts

e Parasites are then taken l up by other macrophages









In the liver Kupffer's cells are seen heavily parasetized the parenchyma cells escape infection but appear to be compressed by the hypertrophical Kupffer's cells

ETIOLOGY 145

division occurs, by the third day the infection has reached the cardia, by the fifth day the parasites have passed through the ex-ophageal opening into the pharynx, and by the seventh day the parasites may be found in the buccal cavity. If about the fifth day the fly takes another blood meal, the flagglate infection is retarded and remains comparatively light, if on the other hand it takes fruit- or plant juice, the infection is not retarded but progresses rapidly to the stage where the evophagus and pharynx are blocked with a massive flagglate infection.

When a 'blocked' fly feeds on man, before it can take any blood this solid block of finglellates has to be ejected, and it will naturally be injected into the wound made by the sandth's probocus. There is a little local reaction to this moreulum of finglellates, some finglellates will enter the blood stream where they will probably be destroyed but others will be taken up by the tissue macrophages and here they multiply slowly. Parasitized cells may enter the circulation and be carried to the viscera, or they may remain in this local depôt until some general mobilization of the macrophages takes place, as in tyhoid and maisrin (see pp. 147-8), when the parasitized cells are carried to the viscera where in a more favourable environment the leshmania multiply rapidly, and the infection becomes generalized.

The sand-fly vectors —The three most important species are Phlebotomus argentipes Ann & Brun in India, P. major var chinensis Newst in China, and P. permiciosus Newst in the Mediterranean area. They are all very similar in their habits

Philobolomus argentipes.—This is a dath brown medium used sand by 23 to 28 mm long, on the thorax the dorsum is black and the udes light yellow, the wings are rither broader than those of most species and the tarva are white According to binton this species is not found outside India. It has redesposed attribution in India, but is most presistent in Bengil and charge the found at any time of the year but is most presistent agoing and immediately after the most-one (see figure 25 plats A).

Philebotomus major var chineness—The colour is variable dull greynth to highly golden yellow, the abdominal hairs are more or less exect dorsally and are a uniform golden grey with ter, strong the property philat, the dies of the wings has a blunch processore the eyes are more or less are sometimes darbas as blunch processor to the constant the abdomen which is offered with long recumbent hairs and has tuits of longer upright ones on the dorsel surface. This species is closely albed to P argunitipes from which it is however easily distinguished.

Philobiomus permitionus—The thorax is with or without dull red attends which when present are arranged in a transfer, there is occasionally maintenance on the vertex of the head, the ejest are blacked but sometimes a pale smoky translucent and ochronis the abdoness mentally indescent in a strong light with gray, the hars are palled the abdoness as describ har; the largest hars arising from the apical margin of the segment, but no distinct tutts are found as in P population.

Sand-fly prevalence—In Bengal there is a small rise in the sand fly includence curve in March in the period between the cool months and the hot dry months of April and May. The sand flies are found in the largest numbers in cattle sheds well protected from und currents. They are also mumbers in cattle sheds well protected from the currents. They are also mumbers in cattle sheds well protected from the these are damp and ill found in the ground-floor rooms of house floor, and especially in rooms ventilated and have a broken or unpayed floor, and especially in rooms with a window opening on to a courty are where ducks chickens, or goats with a window opening on to a courty are short dispersions, or goats are keeper in the rural areas they can be found in almost any hit but they are keep. In the rural areas they can be found to great almost any time of the year.

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These sand flies breed in any earth that contains nn admixture of nitrogenous matter the larves are found in the corners of broken floors and in rat holes in houses in chicken runs under the caves of houses, under shrubs and trees which provide some protection from the sun and rain and on the sloping banks of 'tanks' (reservoirs from which the villagers of Bengal obtain their water supply)

Relation to live stock —They seldom breed fir from their food supply, and when the choice is between bovine and human blood they choice the former on the other hand they seldom feed on other domestic animals or birds. This observation is based on the examination and identification of the blood meals of many sand flies of this species by the precipitin method (Lloyd and Napier 1930). The deduction is therefore that cows attract sand flies to the viently but at the same time withdraw the flies' attention from human hosts and are therefore a mixed blessing on the other hand other animals attract sand flies by providing a suitable environment for their breeding but do not withdraw their attention and are therefore wholly noxious. This fits in with our observations on the distribution of kala saar in towns and mixed villages the inevitable cow in the Hindu homestesd seems to provide some degree of protection to the community.

In the laboratory it has been found that there sand files must be bred and kept at a constant temperature of 80° to 82°F with almost complete auturation of the atmosphere throughout the twenty four hours if they are at this even temperature they will survive for three weeks or even longer at this seven temperature they will survive for three weeks or even longer three months of the year in Bengal and Assam but does not in other provinces this may account for both the geographical distribution and the seasonal incidence of kala szar in Indie.

Correlation of sand files and kala azar—So far as India is concerned every epidemiological observation fits in with the sand file hypothesis of transmission. Further this sand file actually been found in large indicates a every locality where kala zar occura it is a persistent human blood feeder a large percentage of the files that feed on an infected person after the infection, infected files have been found repeatedly in nature calculations are more prevalent in the non an interest of the sand files which are more prevalent in the non in this mailtain an anterior development of the flaggellate infection occurs and from meet to insect the development as usually posterior) and it has been shown experimentally that the file is capable of transmitting the infection to man and other manimalian hosts by its bite (see p. 144). All separation to the natural transmission of the disease from man to man in most localities although it may not be the appropriate to man in containts.

Sources of infection —It is believed that in India man is the sole source of infection of the transmitting sand fly naturally during an attack for the state of t

causes of the later dermal lesions. It is thus easy to understand how infection, once established in a locality, remains endemic

In the Mediterranean, as ennine mfection is widespread in these areas and corresponds seasonally to the human infection, it is suggested that dogs may act as carriers, there are, bowever, areas where the canne infection is common and human kala-azar does not occur. In China also, dogs have been repeatedly found infected in kala-azar ardemic areas, but in India, on the other hand, the only canne infections reported have been in northern India where kala-azar does not occur. A natural infection of a bullock bas been reported from Assam

IMMUNOLOGY

Antigenic properties—Noguchi demonstrated that there were differences in the antigenic structure between L donoumi, L tropica and L brasiliensis, but that L infantium was antigenically identical with L donoum. There are strains of L cams (of the dog) that are closely related to L donoum and others that are related to L tropica

It is usually stated that no agglutnins are prevent in the blood in kalaazar, but new methods have demonstrated specific agglutnins, both flagellar and somatic, in infected and immunized experimental animals

The presence of a specific complement-fixing antibody was demonstrated by Hindle, et ol (1926), they used a flagellate emulsion as antigen.

Immunity — There is evidence of some natural immunity to infection in his heen shown that healthy adult man is not always susceptible Numerous attempts to infect man by the injection of infected material have include four deliberate (in leper volunteers) and two accidental include four deliberate (in leper volunteers) and two accidental elitanoculations by Adler (1940) in moperable extremom, in which on subclinical infection followed. This immunity is subject to the influence of many factors which determine infection (ude unfra). When the desease has been cured, the patient apparently enjoys almost complete protection from a second visceral infection. Thus also applies in the case of the experimentally infected hamster, treated hamsters cured of a L donourn infection must L cams. There is however no cross immunity against other leishmanial infections, e.g. L tropica which causes oriental sore.

Secondary factors determining infection —Many observations make it seem probable that some secondary factor determines the onset of the disease in a person incoulated with the parasite. It has been pointed out that the worst outbreaks in Assum were associated with conditions of economic distress or some epidemic outbreak such as the malaria epidemic economic distress or some epidemic outbreak such as the malaria epidemic in the seventies, which according to Rogers (1903) determined the original antibe seventies, which according to Rogers (1903) determined the original state second in this province.

On the other hand, there is little reason to suppose that general lowering of resistance is an essential prehiminary to kala-aar infection, as weak and debilitated people are not usually picked out, but the writer has suggested that possibly certain specific infections might prepare the way for a general visceral invasion of the parasite in a person in whom it had been lying dormant for some time (the incubation period varies it had been lying dormant for some time (the incubation period varies from a few weeks to a year or more), and we have produced epidemio-florial, seriological, and cytological evidence suggesting that malaria and

enteric were two such infections, part of the evidence for the inclusion of the latter disease was that in Calcutta a large percentage of the patients diagnosed serologically or hacterologically as enterio fever and coming from parts of the city where kala-azar was endemic subsequently returned to hospital with kala azar.

PATHOLOGY

Morbid anatomy and histopathingy—Parasites are found in all parts of the body, particularly in tassues rich in cells of the reticulo-endothelial system and the specific reaction in the body to invasion appears to be a multiplication and mobilization of the macrophages, the cells of this system. There is evidence that macrophage proliferation actually precedes parasitization, as often the cells in the centre of an island of histocytic tissue will not be parasitized, whereas those at the periphery are beauly so Nearly all the histological changes observed in the different organs are due to the proliferation of retuello endothelial tissue Later, fibrotic changes may occur in some of the organs e g liver and spleen, but there usually appear very late, and are not constant

The splen is almost always enlarged, it may be immense, weighing as much as ten pounds in an adult. The capsule is usually theckened, and occasionally at the site of recent perisplentis there is considerable thickening. Its consistence is variable, but in most cases it is soft and pulsy, the surface bulging on section of the capsule. In the more chronic cases it is firm, retaining its shape on removal from the body but it is usually very friable and is seldom hard and fibrous like the chronic malarial ispleen. The cut surface has a uniform dark-red appearance, if the kinfe is drawn across the cut surface of the soft type of spleen, quantities of pulp will be scraped off, and the surface will be felt to be quite smooth. There may be infarcts.

Microscopically, there is infiltration by masses of heavily parasitized macrophages these encroach on the lymphatic follicles (Malpighian corpuseles), which eventually disappear almost completely There is considerable enlargement of the vascular spaces The large parasitized macrophages appear to dominate the whole picture

The liver is usually enlarged. It is firm, retaining its shape well on removal from the body. It is firable but not so friable as the spleen. The capsule is thickened in places, and the liver on section shows the greasy appearance associated with fatty degeneration. It also shows the nutmeg appearance of the chromeally congested liver. The cells affected are the kupfier s stellate cells which are enlarged and parasitized so much that they may be wrongly identified as the parenchyma cells, which some writers have reported as being invaded in the later stages of the infection. The proliferation of these cells is most marked in the portal zone, and in some cases masses of parasitized reticulo endothelial cells will be seen in the portal spaces. The reticulo endothelial tresue invades the lobules and separates the liver cells. In the central zone the capillaries are dilated, and both the reticulo endothelial and the liver cells may be strophed increased reticulo-endothelial treue is partially superseded by fibrous of the disease.

There is usually exidence of increased activity in the bone marrow red marrow taking the place of the fat Microscoppeally, there is a consider able reduction in the harmopoietic ti sue which is largely displaced by

proliferating and parasitized macrophages, these may occupy almost the whole marrow space, but there are usually a few areas of hæmopoietic activity.

In other organs and tissues the changes are inconstant, and the reports of observers in different countries vary.

Although workers in China and the Sudan have reported the frequent involvement of the lymphatic glands, in India we have seldom noted any clinical colargement or any considerable histological changes. There is sometimes proliferation of the restellate calls in the neighbourhood of the vessels; in extreme cases these cells, many of which contain parasites, invade the lymph follicles, displace the lymphatic tissue, and disorganize the whole structure of the lymph node.

The changes in the intestinal trace which have been reported from to time are not constant and are certainly not specific. Proliferation and parasitization of the reticulo-endothelat cells in the submucosa have been described by various workers, especially those in China, and appear to be fairly constantly noted in the infected hauster. In the absence of secondary ulceration and post-motion denudation, the epithelium is always intact and is not parasitized; it is therefore only by means of this secondary ulceration that parasites can escape into the intestine De (1934) in a series of twenty-six necropies in Calculat failed to find this involvement of the submucosa, although he examined sections from all parts of the intestine I tret.

The histopathological findings in the skin nre somewhat anomalous. Workers in China have demonstrated leashmanks in the skin of a large percentage of vivecral infections, i.e. kala-azar, whereas we in India have failed to do ao. On the other hand, the occurrence of dermal lesions (vide infra) as a sequel to kula-atar is common in India but is rarely reported in China. It is obvious that in the Indian cases of kala-azar too the parasites must he present in the skin hut in such small numbers that it is not possible to demonstrate them.

Changes in the adjenul cortex due to invasion of the rona fasciculata and rona glomeruless by parastitred macrophages are commonly but not constantly observed. Parastitted macrophages have heen comparatively rately found in the ktdney, heart, testes, and thyroid

Post-kals-azar dermal leishmaniasis —When the visceral infection has been overcome, either spontaneously or with the aid of treatment, some of the parasites in the skin may survive and continue to multiply very slowly, taking a year or more to produce climical lessons. In the early hyporpingmented lesson of post-kals-azar dermal leishmaniasis the epidermis has pinderrone very little change, but there is some decrease in the pigment in the cells of the basal layer. The sub-papillary layer is edematous, and the viscels are large and dilated, the latter change being very marked in cases with crythematous lessons. There is some inflittation by macrophages in with crythematous lessons. There is some inflittation by macrophages in the deeper layers around the sub-papillary plexus. Parasites are searce in the deeper layers around the sub-papillary plexus. Parasites are searce in the deeper layers around the sub-papillary plexus. Parasites are searce in the sub-papillary plexus. Parasites are become infected. As blood cultures and this continuous c

In the nodular leasons the epidernus is thinned down to a few layers of cells, and the papille are flattened out Below, in the reticular layer, of there is much proliferation of the mercophages, which form into large masses of cells, many of which are parasitized

Blood picture—The most characteristic changes in the blood picture are the leucopenia and the decrease in granulocytes. Some degree of anigma is always present, except possibly in the earliest stages. The red-cill count is constantly about 3,000,000 per c mm, in a screes of forty-seven cases it was under 2,000,000 only once and over 3,500,000 only six times. The cell is usually shightly macrocytic and hyperchromic, nucleated red cells are not often found. The retuculocyte count is nearly always a little above normal, from 2 to 4 per cent. The fragility of the red cells to hypotonic and hypertonic saline solutions is decreased.

The decrease in learncytes occurs early in the disease, and is a useful diagnostic sign. In 80 per cent of well-developed cases the count is below 4,000 per orms (see figure 30)

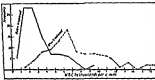


Figure 20 The leucocyte count before and after treatment frequency curves based on 100 cases

Agranulncytosis has been described in China, where Zia and Forkner reported seven cases among about 70 cases of kala-azar, but we have rarely seen it in India*

The decrease is almost entirely in the granulocytic elements, which often drop to 1,000 or even less Eosmophils

are often absent and are usually not more than 1 to 2 per cent of the low total count, this diminution is less noticeable among Europeans, in whom the normal cosinophi count is about 2 per cent, but among Indians it is higher, indeed, 7 to 10 per cent cannot be considered abnormal among some Indian populations.

There is sometimes an absolute increase of large mononuclear cells, and there is always a relative increase, it has been shown by supravital staming methods that two-thirds of these cells are histocytes. In the lymphocytes there may be a slight absolute decrease, but there is nearly always a definite relative increase. There is usually a marked shift to the left in the Aractic count. the mean Aractic natural ways as see being 92.

There is nearly always a reduction in the number of platelets the count being usually about 200,000 per c mm

The indirect van den Bergh reaction is nearly always positive, the quantitative test usually shows from 1 tn 3 mg of bilirubin per 100 c cm

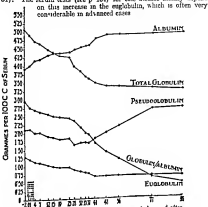
The erythrocyte sedimentation rate (ESR) is very much increased, more consistently so than in any other disease (Napier and Henderson, 1931). The mean reading (Westergrein) in 77 mixed cases recently examined was $68.3\,\pm\,11.2$ mm, only in one case was the ESR below 40 mm

Blood chemistry —Hydragen-inn concentration of the blood in kalaazar is slightly above the normal and the alkaline reserve is reduced. The writer (Napier, 1923) has pointed out that the true change is a reduction in the buffer action of the blood.

^{*}Though the writers personal experience of kala asar during the last 20 years amounts to more than ten thousand cases he has only had one case of complete agranulocytosis under his charge (Das Gupta and Son Gupta, 1933).

The calcium content is reduced, it is usually below 9 milligrammes per 100 c cm The blood sugar is reduced, and is sometimes as low as 0.05 per cent The layulose tolerance is also reduced

There is a marked reduction in the serum-albumin and a corresponding increase in the euglobulin, the pseudo-globolin remaining about normal in amount, te there is an inversion in the albumin-globulin ratio immediate effect of treatment is to bring the ratio back towards normal (figure 31). The serum tests (see p 164) for this disease mainly depend



The proportions of the serum proteins before and after treatment, the latter is about normal Figure 31

The Takata-Ara test is always strongly positive This fact, the moderately positive indirect van den Bergh reaction, the high sedimentation rate, and the disturbances in serum protein suggest considerable liver dysfunction as an early and constant feature in this disease

Unne — There is nearly always a trace of albumin and marked increase in uroblin Otherwise there is no characteristic change, the urne is often concentrated and has the usual characters of a 'febrile' urine during febrile periods

SYMPTOMATOLOGY

Incubation period -There is very little exact information about the incubation period Manson reported a case in which the patient had lived only ten days in the endemie area, and Mur another in which the incubation period was apparently fourteen days or less On the other band, the writer had a patient who had been away from any endemic area for eighteen months. In a leper moculated with spleen-puncture material from 152 KALA-AZAB

a kala-atar care, suggestive symptoms appeared after four months, and, in each of the five cases in which the infection was transmitted experimentally by and-fly bites (vide suppo), symptoms had developed within about four mooths of the first infected bite. The incubation period is generally considered to be from two to four months.

A case of congenital infection has been reported.

Onset.—The nature of the onset is not constaot; it is sometimes acute, but in many cases it is extremely insideous. In India, the cases can be classed, as far as the onset is coocerned, into three groups: the enteric-like, the malaria-like, and the insideous type.

In the enteric-like type the patient suffers from general malaise without any localizing symptoms, and the temperature climbs rapidly, reaching 103° or 104°F no about a week, this is maintained for a week or so as a high continuous or a high remittent temperature, and then the temperature

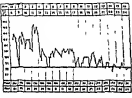
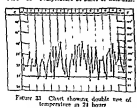


Figure 32 Temperature at onset of kala-agar.



rature, and then the temperature gradually falls to 99°F. or even to normal. Usually blodominal symptoms are absent; the spleen is sometimes just palpable but not tender; the liver is not usually enlarged. The attack may shrulate one of entertie fevers very closely, but the distinguishing features are a pulserate of about 120 a minute and the absence of the typical contact drows need to the characteristic toxic drowsiness of the enterio patient.

The temperature may remain low for a week or so; then it will gradually creep up again. In this second februle attack the temperature is more likely to be remittent or even intermittent. and the classical double rise io tweety-four hours may appear (see figure 33). Meaowhile the spleeo will have enlarged and should be definitely palpable by now. This attack may he diagnosed as an enteric fever relapse, but by the time that a third bout occurs there is little excuse for this mistake.

In the malaria-like type, the onset is sharper, and the fever may be accompanied by a rigor. The history in these cases is that they respond to quinize at first, but that the second attack responds less satisfactorily, and that after this, quinine does not affect the temperature at all. The splenic calargement increaves steadily and does not disappear between the attacks as it usually does in malaria.

In the insidious type, the patient cannot give a clear history of the time of onset of the illness but often states that for some months he has not felt well, and possibly he has had affacks of irregular fever. Eventually he

comes to hospital because of the aire of his spleen or because of some complication such as dysentery or pneumonia and it is obvious from the advanced state of the infection, indicated by the serum test, that he has been suffering for at least six months

A modification of this is the truly asymptomatic type, where the patient's condition is discovered accidentally when, for example, he happens to hring another patient to hospital.

Transient infection—In a few cases with the febrile type of onset, the infection has been transvent, the parasite has been demonstrated by blood culture, but meanwhile all the symptoms have subsided, and specific treatment has not been given. The writer traced a few cases of this kind in which symptoms did not return for three or four years at least, the conclusion is that in these cases spontaneous recovery has taken place. It is possible that this occurs quite often, evidence for this suggestion is provided by typical post-kala-azar dermal leadinancies in patients who give a high result of the standard of the standard for which treatment was given.

Signs and symptoms of the established disease

Unless others we stated, the following description will apply to a patient in whom the disease has been allowed to progress unchecked for about six months, such patients present the characteristic picture of kala-azir, and in India it is at this stage that the majority seek treatment, as the disease runs a more rapid course in children, they enter this stage in three to four months

Symptoms — When the disease has reached a comparatively advanced stage, the patient complains of fever, progressive loss of weight, weakness increasing darkening of the elem—usually noticed by his friends—falling of the hair, palpitations and dyspince, intermittent attacks of diarrhea, hleeding from the nose and from the guins, and a persistent and very irritating cough. Headaches, which would be expected with the fever, are notice-ably absent in most cares, and the appetite is good and sometimes ravenous. The patient will also usually complain of progressive enlargement of the spleen, in some cases this is the first symptom, in others the enlargement is not noted for a month or two after the onset of the fever

General appearance — The patient may be emacated but in often moderately well nourshed, the has is dry, lustreless, and sparse, the natural pigmentation of the skin of the forehead, of the temples, and around the mouth in darks-skinned people, is intensified and contrasts with the blood-lessness of the less pigmented part of the face, the appearance resembles that given by shading a white paper lightly with a black lead-pench, and is some children the presence of adventitious haur is well marked, there is visible pulsation of the carotical state of the contrast of the carbon the set wall, the abdomen is protuberant, with the enlarged spheen and hier outlined on it, the cutaneous vens on the lower part of the chest and upper part of the abdomen stand out, the legs are thin, with tight shiny stretched skin over the shins, and the feet are possibly ordenatous (see plate III)

Spicen—Spience enlargement is one of the most constant features, but cases in which there is apparently no enlargement are by no means uncommon. In a few cases the enlargement is upwards and can be demonstrated only by percussion As a rule the spleen enlarges with the regularity and precision of a gravid uterus reaching the level of the costal arch at the end of the first month, and being palpable one inch at the end

KALA-AZAB

of the second, two mehes at the end of the third, and so on; there are, however, exceptions to this general rule. There is practically no condition in which so rapid an enlargement of the spleen can take place, from being just palpable a spleen will sometimes reach the level of the umbilicus in a month; on the other hand, there are cases in which the enlargement is slow or is checked by the intervention of some inflammatory complication, such as broncho-pneumonia or cancrum oris

The actual size of the spleen is not a very useful diagnostic point, although the regularity and comparative rapidity of the enlargement may arouse suspicion

In the peculiar soft doughly consistence of a kala-azar spleen, however, in the period of the period

Tendernes: is not common and is not complained of in more than about five per cent of cases. It is without diagnostic value, as persplenitis is so frequent in similar diseases. Occasionally, however, a patient, either under treatment or during the course of the disease before treatment, complains of a pain in his spleen, which comes on suddenly and may last for a few days. The pain, which is at first general but soon becomes localized to one particular spot, is probably due to infarction.

Liver — There is nearly always some degree of enlargement of the liver An enlarged soft liver, with a tinned out edge, overlapping a large soft spleen is very characteristic of the disease. Some tenderness is sometimes present but is in no way comparable to the tenderness associated with acute bepatitis of liver abscess. Occasionally, hepatic enlargement appears to take the place of splenic enlargement, but usually both conditions are present, and there is little evidence that this enlargement is in any way compensatory, the liver is enlarged in at least 80 per cent of all cases of kalla zara, and in those cases in which there is no splenic enlargement the liver is on the whole less often enlarged

Jaundice 18 not common in the early stages of the disease, but later it may occur and is a bad prognostic sign

Fever — An attempt to classify the types of fever observed when once the disease is well established merely resolves itself into making the maximal number of variations by combining the words 'high' and 'low' with the words 'continuous', 'remittent', and 'internittent', and interposing the words 'double' and 'truple' wherever suitable 'There is, however, one form of fever which, when it occurs, is characteristic of the disease, i.e. the double internittent or remittent fever, the temperature subsides towards early morning and remains low until about midday, it rises in the afternoon, subsiding agant towards evening, about eight or nine o'clock at night it again rises, or the second rise may be delayed until midnight, and again it subsides towards morning. In order to demonstrate this double rise it may be necessary to take the temperature every three hours, day and night

PLATE III

Fig 1 A group of kala azar patients attending a village treatment centre near Calcutta Note predominance of children and that some are well nounshed

Fig 2 Kala-azar in Indian child typical case

Fig. 3 hala agar in Chinese child with commencing cancrum one on right side (Courtesy of Dr E C Fount)

PLATE III

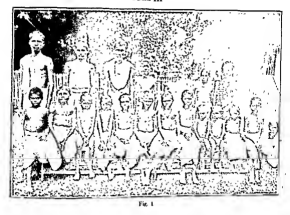






PLATE IV









Some writers have exaggerated the diagnostic value of this sign the double diurnal rise of temperature. It is possibly a sign that is present at some time or another during the course of the disease in most cases and it is a sign of great diagnostic value when it is quite definitely present but its absence is not a matter of great importance because the chances of the condition being present at the time the patient is under observation are comparatively small. In the Carmichael Hospital for Tropical Diseases Calcutta where a four-hourly temperature chart is kept a definite double diurnal rise is observed in less than 10 per cent of the kala azar cases during their stay in hospital

Sometimes a third diurnal rice of temperature may be recorded this, although equally diagnostic, is not seen so often as the double rise

Throughout the course of the untreated disease there is a tendency for periods of apyrevia to occur During these periods the characteristic nightly rise of temperature may persist, but may not be recorded unless the temperature is taken at midnight. The nightly rise is also the last to disappear when the patient is recovering under treatment

Some cases are truly apprexial at least from the time that they come under observation in hospital even a two hourly temperature chart failing to show any rise above normal over a period of weeks

There is another characteristic point about the fever the patient with a temperature of 102°F may be doing his work in the ordinary way and be quite unaware that he has fever A child will be seen playing cheerfully in the ward with a beaming smile on his face and a temperature of 104°F in his rectum

Cardio vasrular system —The blood pressure is usually low the systolic pressure often being below 100 mm Hg. The very prominent pulsation of the carotids in the neck, one of the most useful clinical signs is probably also due to this 'Hæmic' cardiac murmurs are common

The heart carries a very heavy burden of toxic effects. A certain amount of dilatation is the rule, and in a few cases hypertrophy of the beart has also been noted Even in the earliest stages of the disease the rapidity of the pulse rate constitutes a valuable diagnostic sign

Œdema of the extremities is comparatively common, it was found in 16 per cent of the Calcutta cases at the time of examination, but a very much greater number gave a history of swelling of the feet at some time

Clinically obvious ascites is not common being found in less than 3 per cent of the Calcutta cases, in advanced case, when it is probably associated with cirrhotic changes in the liver, it occurs and is a bad prognostic sign

PLATE IV

A long-standing (five years) case of post kala agar dermal leishmanias s with involvement of both corner the patient was almost blind Fig 1

Fig 2 The same patient as in figure 1 a 1 tile over a year later after treatment night in right eye almost normal

An acute case of dermal lessbinaniasis the les ons developed to their present state in a few months being tense pinks h and shiny

Fig. 4 Post-kala aara dermal leshama ab hypo-pigmented form. The whole akin are involved except the hypo-pigmented form and a band area is involved except the waste where the droit is tied. In the areas about 3 inches wide go the waste where the droit is tied. In the areas the normal colour of kan as seen. The patient had kala area about three years before this photograph was taken.

Bleeding from the gums and epistaxis generally occur Purpuric spots are not very uncommon and are sometimes a terminal symptom in a case running an acute course, they are often associated with uncontrollable hemorrhage from the gums and into the bowel, a condition suggestive of Henoch's purpura Retinal hemorrhages have been observed in a few cases

Alumentary tract —Gingavine, with subsequent loosening of the teeth, is common Stomattis, other than cincrum ons, is not very uncommon at any stage, and in the late stages cancrum ons is the most classical and most fatal complication of the disease. Tha last-named condition, however, is not seen so often as in the days hefore a satisfactory form of treatment was introduced. Like externa of the glottis, which also was formerly far commoner than now, it is always associated with extreme leucopenia

The appetite is nearly always good, but the digestion is usually less satisfactory, with the result that intestinal disturbances may result from indiscretions in diet. Fractional gastric analyses show that there is little denarture from the normal in the gastric acidity.

Diarrhea and dysentery are such common complications that it has been suggested that there is a specific leishmanial dysentery, there is no support for this suggestion. Bowel disturbances are comparatively rare in a well regulated hospital, and respiratory diseases are far more common complications in these circumstances, in the country districts the reverse is usually the case. A termind dysentery sometimes occurs

Respiratory system —Tha respiratory system as peculiarly prone to inflammatory processes At all stages of the disease an irritating cough is usually present without any considerable physical signs in tha lungs to account for it. In a few cases this is the most distressing symptom of the disease, ectionally interfering with the patient's rest at night. It has been suggested that this is due to irritation of the vagus from pressure caused by the enlarged spleen. In the later stages, some congestion of the bases of the lungs is common. Broncho-pneumonia is a very common complication.

The nervous system seems peculiarly free from attack by the parasites or their toxins. The mental condition is always quite clear, even in the final stages, and dehrium is less common during pyrexial attacks in this disease than in any other, a point of diagnostic value.

Herpes zoster occurs sometimes during the course of the disease in a patient who is not under treatment, but it is much more often seen in a patient receiving antimory injections

Skin and subcutaneous tissues — Certain very prominent changes, probably of a trophic nature, take place in the skin of a kala-azar patient

(i) The whole skin surface becomes dry, rough, and harsh The hair falls out and becomes very thin, sometimes children become almost bald Skin cruptions are common, and all scores that form are slow to heal. The parasites can sometimes be found in the granulation tissue, but their presence in the general circulation. Acarus infections and septic followiths are very common, but are probably due rather to the habits of the patient than to any special liability of the tissues to attack by these organisms. Among some peoples in India it is the custom never to allow a patient with fever to have a bath.

(ii) The characteristic blackening of the skin, from which the disease derives its name, is possibly to a certain extent due to increased activity of the melanoblasts, as there is other evidence of hypo adrenia but it is also probably an intensification of the natural pigmentation due to the dry acce of the chin It is most evident over the forehead and temples and occasionally around the mouth The blackening is intensified by contrast with the anaemic pullor of the rest of the face. This pseudo pigmentation is not eeen in Europeans but is very marked in dark skinned Anglo Indians

The ekin over the tibre is stretched and glossy, and this condition is asually associated with pitting over the tibial periosteum

Urinary and reproductive systems - Some symptoms occurring during the course of the disease suggest renal mefficiency ie puffiness of the face, swelling of the legs, and come assies these are sometimes associated with a decreased output of urine. It is probable that the ordems is due to vasomotor disturbances, as the urine seldom provides evidence of any serious disturbance of read function or to disturbance of the albumin globulin ratio

In women, amenorrhoa is often an early symptom and is almost invariable in a well established case. Although conception is probably presented in the later stages of the disease when amenorrhom is established, the writer has eeen cases in which conception occurred early in the disease, an uncomplicated pregnancy was continued to full term and was ended by the birth of a comparatively healthy child

An instance in which the disease was apparently transmitted in utero came under the writer's notice some years ago On the other hand, Muir reported the case of a pregnant woman who died of kala azar, a necropsy was performed, and no trace of leshmania was found in the foctus

Variations in the clinical picture in different countries

The above description applies to the clinical picture as it is seen in different places in India, and it applies generally to the disease as it is seen elsewhere, but in some countries the severe form of the disease is more common. In the Sudan, Stephenson (1910) has described an epidemic in which there was an Si per cent mortality despite treatment. High fever, intractable diarrhora, and hemorrhages are the rule, and fatal complications, such as cancrum oris and pneumonia are common

Kirk and Sati (1940) have described a punetate rash which usually appears during the course of antimony treatment but sometimes independently of any treatment Similar rashes have from time to time been observed in Indian kala azer, but their specificity was questioned are quite distinct from the post-kala azar dermal lesions In the Sudan ulcers also appear to be a common complication and Kirk and Macdonald (1940) have described neurites and footdrop, neither has been observed by the writer, in India

SEQUELÆ

Other than post kala azar dermal leishmaniasis, there are few sequelæ of importance and there is every reason to believe that after satisfactory treatment most patients recover completely and regain their original state of health A condition of splenomegaly, anguma and leucopenia appears to have occurred about two years after an attack of kala azar in a few of our cases, but this syndrome is fairly common in Bengal and the proof that it occurs only in kala azar cases is lacking it has not been reported from elsewhere

Post kala azar dermal leishmaniasis —Besides the biological interest this aroused by this example of a change in the tropism of a microorganism from a visceral to a dermal nine, post-kala-azar dermal leishmaniasis is interesting from a number of points of view When the first case was described (Brahmachari 1922), it was looked upon as a pathological freak, it remained a rare finding for a year or two, since then apparently its incidence has steadily increased, and at the Calcutta School of Tropical Medicine notes have now been collected on over a thousand cases Cases have been reported from Madras, very few from Assam, but, except for an isolated case here and there from China and the Sudan, none from the endemic areas outside Inda

The observation that this form of dermal leishmaniasis is confined to the oldest endemic areas of kala azar and its apparent increase in incidence as the wave of kala-azar subsides led to the suggestion that it was an example of host-parasite adjustment (Napier and Krishnan, 1931) it is a sequel to the generalized visceral infection, kala-azar, there can be no possible doubt, two-thirds of the patients give a history of having had kala-azar and treatment for it and nearly all the rest give a history of some febrile illness that might well have been kala-azar, there is a time relation between the visceral and dermal diseases, the latter making its first appearance usually about a year after the viscerial attack has been com-pletely cured, and finally, the leishmania that is always recoverable from the dermal lesions is in every way identical with Leishmania donovam, morphologically, in culture, in its development in the sand-fly, and in the production of lesions in experimental animals Any suggestion that it is related to oriental sore, climically an entirely different lesion, even in its non ulcerating form can be dismissed immediately, oriental sore does not occur in Bengal, and this form of dermal leishmaniasis has never been reported from areas where oriental sore is endemic

A few years ago we estimated that in Bengal this condition followed in 5 per cent of all cases of kala-azar, subsequent experience has suggested that this was possibly an underestimate Sand-files feeding on these patients with dermal lesions readily become infected with lesimania important

Clinically, the dermal lesions take many forms, but the hypo-pigmented macule, the butterfly erythema, and the nodule are the commonest forms

The hypo pigmented macules appear on any part of the body, the commonest sites are the upper trunk, arms thighs forearms, legs, abdomen, and neck, in that orde, less common sites are the face, hands, and feet The macules are pin point at first and increase up to ce, hands, and feet in diameter, although the individual macules are seldom larger, they may body simultaneously and not in successive crops. The whole body may be affected, with the result that a dark should land acquires the colour of where in the body which has retained its original colour, Smith and Haldar and caused a constitution, often excepted depigmentation. On certain parts of the body, the macules gradually develop men nodules, but on the trunk, pigmentation is fairly concitant, it is never complete as in leucoderma but the colour is reduced as noted above (see plate IV, figure 4)

The betterfly erythema a typical form, occurs on the face, involving the nose, checks, and chin, but cases have been seen in which there was a flush over the whole body. The area involved is very photo sensitive, in the early mornings it is sometimes unnoticeable, but by mid day, after the patient has been in the bright light for a few hours, it becomes very priminizent. Underlying the erythema there is sometimes a little degigmentation. This is again an early manifestation, coming on about a year after the kala-nara has been cured, it is usually associated with hypo-pigmented macules on other parts of the body, it usually disappears when the nodules develop, but it may present for a year of two

Nodules are generally a later manifestation but they may be the first to entired by the pittent. They usually occur on the face and are comparatively rare on other parts of the body the nose, thin and check are the commonest sites, but there may also be nodules on the lips forehead and cars (see plate IV) and more rarely on the mucous membranes, eg the tongue

They usually grow at the site of a bypo-pigmented patch or in the crithematous area, but occasionally they appear in normal skin. They sometimes occur in the mucous membranes of the lips, and they have been noted on the palate, in one care the nodules on the palate had broken down and ulcrated. Ulcration is very rare and even when a nodule is removed for diagnosis the wound heals rapidly. The nodules on the face may be very numerous and simulate leprosy very closely, one of our patients had been treated for thirty years as a leper.

Many other types of lesion have been seen and described (Napier and Das Gupta, 1934), the verrueose, papillomatous, hypertrophic, and zanthoma types

Recently, we encountered a ease (Napier, Kirwan and Sen 1941) in which there was a nodule on the comea in which leishmanise could be demonstrated (plate IV, figures 1 and 2)

DIAGNOSIS AND DIFFERENTIAL DIAGNOSIS

In the endemic areas, the diagnosis of a case of well developed kalaaiar does not present any difficulties. Although a diagnosis can be made with a fair amount of assurance on climical grounds, it is unjustifiable to make one on these grounds alone, in view of the simplicity of the serum make one on these grounds alone, in view of the simplicity of the serum diagnosis will have to depend on the demonstration of the parasite (see pp 160-163). A strongly positive addehyde reaction (see p 164) in a patient with suggestive signs and symptoms is sufficient evidence for all practical purposes, but, for scientific purposes, e-epecially if the data are practical purposes, but, for scientific purposes, e-pecially if the data are to be used for appraising the value of different forms of treatment, the

In the carly stages of the disease (one month), most information will be obtained from the temperature chart. If the temperature assumes the typical double durinal remittent form stong suspicions will naturally be typical double durinal remittent for temperature is comparatively rare. The arouved, but this form of temperature is comparatively rare. The temperature chart shown in figure 32 is very characteristic, after a month's temperature earth and any stages and then a steadily pyrking there is often a period of some days' apyrexia and then a steadily pyrking the stage and the stage and the stage around the stage and the stage and the stage around the stage a

clean tongue and the mental alertness of the patient will be helpful signs At this stage the leucocyte count will usually be about 4,000 per c mm The serum tests will not be very helpful The aldehyde test may be negative, but the experienced will often detect a faint cloud which should arouse suspicion in an early case, and the automosy test may be suggestive. The diagnosis can be confirmed by identifying the parasites in the peripheral blood by blood culture, or by gland or sternum puncture, as the spleen may not be easily functured at this stage.

In the later stages (five months) the points of diagnostic value are thistory of a long-continued fever resistant to quinne, progressive enlargement of the spleen loss of weight epistaxis or bleeding from the guns, falling of the hair, and increasing darkness of complexion (in darkskinned people) Additional physical signs will be the spongy consistence of the enlarged spleen, the enlargement of the liver, the pulsation of the carotids in the neck the clean tongue, and the rapid pulse

Leucopenia will now be established, and the leucocyte count will almost certainly be below 4,000 and possibly as low as 2,000 per cmm, econophils will be few or absent, and granulocytes will form less than 50 per cent in the differential count, and the red cells will number about 3,000,000 and will be slightly hyperchrome. The aldehyde test will now be strongly positive. If it is desirable to confirm the diagnosis, after failure to find the parasite in the peripheral blood, puncture of the lymphatic glands, sternum, or spleen is the easiest method at this stage

It should be remembered that every sign and symptom of the disease may be absent, the writer has seen many cases that were afebrile for months at a time, if not throughout the disease, and many in which the spleen was not palpable

Therapeutic tests — It may be justifiable to exclude other injections, such as malaria, by giving quinne, but it is never justifiable to give a few antimony injections to exclude kala szar

If other conditions that require immediate action can be excluded, it is far better to await developments than to rush into a diagnosis of kala-azar Once treatment is begun, diagnosis becomes far more difficult. Patients do not die in the early stages of the disease (in India, at least) and, although their temperatures may run very ligh, they do not suffer much discomfort. There is no truth in the oft-repeated statement that the prognosis is better if the treatment is undertaken early, on the contrary, the best results are obtained in cases in which there is a history of our or five months' illness, as in these cases the patient's natural resistance has had time to develop. Nevertheless, in most circumstances treatment should be undertaken immediately a definited diagnosis is made.

In special circumstances it may be justifiable to make a provisional diagnosis of kala-nara and to give a full course of treatment, but once the treatment has been started failure to effect an early improvement must not be allowed to discourage one Many resistant cases of kala-nar give a history of therapeutic tests and timkering treatment of this kind

Diagnostic methods

Parasites in the peripheral blood --Parasites are always present in the peripheral blood in an untreated case of kala-azar, their discovery depends on the peristence of the searcher and the methods adopted By searching four films made with a straight 'leucocytic edge', as suggested by Wright

for the openic index, and stained by Lei hman's or Giemsa's method it should be possible to establish a diagnosis in 60 to 70 per cent of cases Casual examination of an ordinary blood smear is of little value

Blood culture should produce a positive result in 100 per cent of cases in technique is beyond reproach, but it is a slow method, and it is unself to discard a culture as negative in less than one month although a positive result may be obtained within a week. Blood is taken from a vein an oil-sternized synage, 05 eem is added to 10 eem of saine, 055 per cent containing 2 per cent of sodium citrate, the cells are allowed to settle, the cellular deposit is then sown into NNN tubes (a rabbit's blood agar slope with condensation fluid), these tubes are kept at 22°C, and a drop of the condensation fluid is examined at intervals in the fresh state. The flagellates will be seen as actively moving forms among the red cells. As the medium is cavily contaminated it is advisable to sow into at least three tubes.

Sternam puncture—Recent experience has shown that this is a very aliable method of diagnosis. In a recent series of 80 subsequently proven cases of kala-azar, parasites were found in the sternam puncture smear in 71, or 80 per cent, in six of nine cases in which no parasites were found, a preplem puncture was done and parasites were found in the smear in three, in the remainder a positive culture was obtained. In a sternam puncture smear, parasites are always more difficult to find than in a spleen puncture smear from the same case, and in cases in which parasites are examtly they may casely not be found in the former. Thus, though it is a valuable additional method, and one that can be employed when the spleen is not puncturable, it has not replaced epleen puncture. It is a more painful procedure, and, though probably safer, experience has still to prove this

A culture on NNN medium can be made from the material obtained by sternum puncture, but it is difficult with the apparatus at present at our disposal to avoid contamination, satisfactory cultures will however always glow lestimaning in a case of kala-axar

Technique of attenum puncture — The Salah needle used for sternum puncture is shown below (figure 31). It is made of rustless steel and the bore is about the

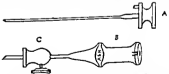


Figure 34 Sternum puncture needle (actual size)

some as that of a lumbar-puncture accide The guard C on the needle can be accorded on at to adjust the depth of the puncture. Usually the guard has to be fixed as the detaces of 1 to 1.5 cm from the up in order that the man experience will wary with the thickness of the atom may be required and the thoract wall in fix individuals as much be found advantable to residual very conscared ones less than 1 cm be periodically before it is pushed through the ward siter the accide has reason and the periodical point of the control of the periodical points of the control of the c

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Procedure.—The hair over the stemans if there is any, is first clipped with a pair of sensors shared with a rator, and the chin finally cleaned thoroughly with alcohol The best site for the positions sport to one age of the middle line at the level of the state of the middle line at the level of the state of the middle line at the level of the state of the middle line at the level of the state of the middle line at the level of the state of the solution injected About 1 cen is usually sufficient in a thin individual but more is required where the substancous tissue is deeper. After an interval of 5 to 10 minutes the actual puncture is made.

The apparatus is held with the knob of the stylet in the palm of the hand and the needle itself between the thumb and inder finger, the latter being on the must C of the needle. Pressure is applied and the skin and subcutaneous tissues are pierced a rotatory movement will then finitiate puriature of the outer plate of the sternum. As the external plate of the sternum is pierced and the marrow carly is entered, there is a sensation of loss of r satince, just as is felt on entering the spinal canal during lumbar puncture. The abjet is now taken out, a dry-sterlined 2-cc m all plass or Record arings is attributed to the end of the needle and the marrow blood it arprasted. When the fluid is aspirated, the patient feels and regime pain which is a guide as to whether the needle is in the marrow and the symme and the stream puncture needle are withdrawn digital pressure is applied over the puncture for a minute or two and the puncture is seeled with collodion. With the needle still attached to the syringe one drop is placed into NNN medium and the rest placed on clean slides for smears to be made, these are stained with Leishmans or Generals stan and examined in the usual way.

Only very turely will one fail to obtain blood. The commonest error is to fail to allow a sufficient length of needle. In this case the guard must be adjusted alightly the stylet replaced and the needle pushed in a little deeper. Occasionally, the needle goes too deeply and has to be withdrawn slightly before blood will come.

Tibia puncture—This is useful in small children, up to the age of about two years expecially as in these young children the aternum is very soft and una ded will not usually support the needle while the stylet is removed. The percentage of positive findings is however smaller.

The puncture is made about the middle of the shaft of the thia with a sternum nuncture needle. More force is required as the bone is denser even than the sternum of an adult.

Spleen puncture—The dangers of spleen puncture are much experted but nevertheless it should never be performed unnecessarily or curelessly and the adoption of a rigid technique is advisable. In 95 per cent of cases of kala man the parasites will be found in large numbers in the smear (stained by Leishman's or Giernas's method) and in every case by cultivation directly into NNN or Senekjie's medium

Technique of spieen puneture

Preparation of patient.—If possible the patient is given a dose of calcium latest 20 grains on the previous mith another dose in the morning and a third dose immediately after the operation. The patient is given in food on the morning of the operation and is kept in bed for the day, he is allowed food one hour after the juncture.

The writer has followed this procedure whosener possible for one: 20 years and le le his hid no disasters in over 2000 opters practicage, he therefore besister to shandon it though he is doubtful if it is necessary or even if the rationale is sound. In the out-rational department he has used a considerably modified procedure, reducing the calcium listate to two doses and the resting time to one your siter the posture with quality good results.

Procedure—The purefure is done with a Sectin syringe and a no 11° needle about 1 to 14 irches in length. If possible a special splicin puncture attachment should be used (Napur 189°) but although it facilitates the operation and must

[.] No 19 to the Un ted States of America

entrespondingly decrease the danger, it is not essential (figure 25). The syringe is oil-sterilized or if an all-glass syringe is used it may be dry-sterilized

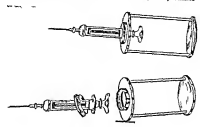


Figure 35 Spleen puncture fitment for syringe

The patient lies on s flat bed with fracture boards if necessary without a pillow and the operator sits on the edge of the bed on the left of the patient. This openic sare is setmined with alcohol The spot chosen for the puncture is half an inch below the costal maprin about the centre of the spatient as this spot the skin is touched with pure phenol which after a minute is wiped off with a spirit swah If an ordinary syringe is used on assistant standing on the other side of the bed should place his right hand below the epheno to prevent downward movement if the special sphere puncture attachment is used the operator's left hand is free and he can do this himself.

The puncture is made in two movements By the first the skin alons is punctured this can be done at a very acute angle with the skin surface just the tip of the needle should go through the skin. The d rection of the needle is then changed and it should be posted in an upward end outward direction parallel the needle is the planted in the needle is the planted in the needle is the planted into the spleen. Be prior withdrawn may dip two or three times and the needle withdrawn. Whereas the first movement is done slowly and deliberately the second the puncture of the spleen must be done rapidly and chiberately the second the puncture of the spleen must be done rapidly and continued the spleen in the spleen in the spleen in the spleen is the spleen must be done rapidly and culture medium. It is necessary to have only the smallest trace of blood into needle and not on any account must the withdrawal of the plunger be continued because blood cannot be seen in the springe Sometimes the syringe done fill may do the thin it is not a serious matter.

A binder should be put round the abdomen with a pad over the point where the puncture was made. In about 10 per cent of cases the splera is tender for the next 24 hours but most pat ents do not have any disconflort.

Liver puncture—In the writer's practice sternum puncture has entirely displaced liver puncture the latter holds no advantages over the former, and has many disadvantages but in the absence of a palpable spleen and special sternum puncture needle or a suitable improvisation it may be indicated

In at least 10 per cent of kala axar cases parasites will not be found in the smears although culture will probably give 100 per cent positive results. It is usually necessary to make the puncture between the ribs, and also to withdraw the plunger a number of times to be certain of obtaining blood as the organ is not so vascular as the spleen. Otherwise there is little difference in the technique

Gland puncture -In China (Cochrane, 1912) and in the Sudan (Kirk and Sati, 1940) gland puncture is found a useful method of diagnosis, in the latter workers' experience, a diagnosis can always be made by this method, but other workers in the Sudan have been less successful In India we seldom find the lymphatic glands sufficiently enlarged for the puncture to be made, and when, in an emaciated patient, it is possible to grip the glands between the finger and thumb, the findings are usually negative

Procedure - Take a medium-eized dry sterrized hypodermic needle (no 11) Grip a lymphatic gland eg an inguinal or a cervical gland, between the finger and thunb and after steriling the skin plungs the needle into the gland and leave it for half a minute or so

Then withdraw it and force out the contained and on to a slide and into culture medium in the ordinary way, exantly leishmanic will usually be found and will grow in the NNN medium. It is usually possible by kneading the gland between the finger and thumb to obtain enough fluid with-

Culture on laboratory medium -The material obtained by spleen, sternum, liver, or gland puncture may be inoculated into NNN or Senekjie's medium This must be done with very strict aseptic precautions

After the spleen puncture has been made the material should first be squirted out on to a slide without the point of the needle being allowed to touch the slide and then about half a cubic centimetre of sterile saline or estrate saline should be drawn into the syringe and a few drops of diluted apleen puncture material placed into each of three tubes of culture medium This medium is placed in a 22° C incubator

It is not advisable to examine the NNN medium within seven days, but with Seneklica medium a profuse growth may be obtained at an earlier date Great care must be taken to prevent contamination when a tube is opened A loop of condensation fluid is examined under the lighpower objective and, if it is positive, rapidly moving leptomonad forms

Senekije's medium -In 1000 ccm of distilled water dissolve 50 grammes of 'bacto' beef extract Heat at 50° C for one hour and at 80° C for 5 minutes Filter through paper and add —Neopeptone (Difeo), 20 grammea, Agar (preferably Nobel), 20 grammes, Sodium ehloride, 5

Adjust to pH 72 to 74 and autoclave at 15 pounds pressure for 20

As the agar cools, but before it sets, add 10 per cent of defibrinated rabbit's blood Mix by rotating between the paims and slope or pour into

Serum tests

The serum tests all depend on the increase in the euglobulin fraction (vide supra) Many modifications have been introduced, but the writer much prefers the aldehyde test Chopra's antimony test has the advantage of giving a positive result earlier in the disease, but in cases with a large spleen not due to kala azar it is liable to give a false positive, therefore, in an early case without splenic enlargement both tests should be done, but n a well-established case with a large spleen, the aldehyde test can be

Aldelyde (Naper) test -Thus reaction is not fully developed until the third fifth month and after successful treatment takes about four months to dissipant so that it is of little value as a test for cure

disappear so that it is of little value as a test for cure and To 1 c cm of clear serum one or two drops of commercial formalin are clearly as the serum becomes described in a strongly position result the serum becomes under the white of a serum becomes the serum becomes becomes the white of a solubled egg within a visual commercial to the serum serum serum as the serum serum serum serum with various degrees of cloudness in a negative result the serum remains canal clear sithbursh the mass oblidity In a negative result the serum remains crystal clear, although it may solidify

Reading the result.—The final result should be read at the end of 24 hours, but with experience a very good idea of the probable result will be obtained in half an hour

- (a) Positive Solid, white and completely opaque (hard-boiled egg), no light transmitted through the serum If complete opacity is produced in 20 minutes, the result is ++++, if in two hours, +++, and if in 24 hours, +
- (b) Doubtful (+) Sobd, with milky appearance which looks opaque against a dark background, but shows the shape of the window when held up to the light, after 24 hours
- (c) Doubtful $\pm~$ Solid, slightly milky but quite transparent after 24 hours
 - (d) Negative (-) Solid but crystal clear, after 24 hours
 - (e) Negative -ive Serum unchanged (fluid), after 24 hours

Diagnestic value of test.—The test is addom completely negative after one month from the onset of the disease, and after five month it is nearly always strongly positive. Although the margin between these two events appears to be a wide one, in actual practice in an endemic area if has been found that with this test a definite disproses can be mad, with very lettle risk of error in at least test and the strong of the margin of the strong of the strong of the properties of the strong of t

A definitely positive reaction may be taken as indicating kala star. In Calcuta, where neither try pathoconiars nor exhibitoconsiss occurs in at least 20000 tests the writer has only encountered a dozen instances in which the result was positive in cases other than kala-star.

Aldehy de test reading Size of spleen		(+)	±	(-)	-ave
Below the navel	Kala-a237	Doubtful	Not kala-azar	Not kala-azar	Not kala-azar
Four inches or more be- low costal margin but	Kala-arar	Probably kala azar	Possibly	Probably not hala-azar	Not kala-azar
Two inches or more but fess than four below	Kala arar	Kala-azar *	Possibly kala azar	Probably 201	Doubtful
costal margin	Kala azar	Kala-arar •	Possibly kala azar	kala-szar Doubtful	Doubtful

TABLE II THE INTERPRETATION OF THE RESULTS OF THE ALDERTDE TEST

Antimony (Chopra) test.—The serum is dibited ten times with doubledistilled water and is placed in a narrow-bored test-tible, to this, 4 per cent urea-stibinance solution is added with a Wright's pipete. The tube is then rotated between the paims to mix the contents. In a strongly positive reaction there is a heavy floreulem precipitate, in a sess strongly positive reaction a fine floculent precipitate, in a desibilitie reaction a distinct cloudreaction as a negative reaction the two fluids mix without any precipitation.

Except when there are obvious signs of advanced tuberculosis or leprosy

Reading the result. Positive This is indicated by a heavy flocculent precipitate forming almost immediately, this settles as a flocculent mass in the course of half an hour or so

Doubtful This is indicated by a fine granular precipitate which settles more slowly but forme a more compact mass at the bottom of the

Negative In a negative result no precipitate occurs

There is usually a doubtful reaction at the end of the first month or even earlier and a positive one at the end of the second or third month In cases of enlarged spleen from other causes, a positive reaction is sometimes given, therefore the test can be relied on only in cases with little splenic enlargement

Table III THE Interpretation of the Results of the Antimony Tes

THE INTERPRETATION OF THE RESULTS OF THE ANTIMONY TEST							
Antimony test reading	Positive	Doubtful	Negative				
Below the navel Four inches or more below costal margin but not below the navel Two inches "more but less than four below costal margin Palpable but less than two inches below costal margin or not palpabla	kala azar Kala azar • Kala azar •	Doubtful Doubtful	Not kala azar Not kala-azar Probably riot kala azar Doubtful				
* Except when there are obvious							

* Except when there are obvious signs of advanced tuberculous or leprosy

The Globulin-precipitation test -In the globulin-precipitation test, one part of serum is added to three parts of distilled water In kala-azar a forculent precipitate forms The test has the same limitations as the above

Other experience—In the Sudan, the serum tests have not proved of much value, and in China the more deheate tests which give very misleading results in India, eg the globulin-precipitation test, are sometimes preferred to the aldehyde test A recent elaboration is a photometric test with 1 in 1000 dilution of serum and 1 in 100 urea stibamine solution

Antibody tests - The complement fixation test with a flagellate culture as antigen usually gives reliable results once the disease is well established This is also true of the test with the WKK antigen (Grevel Sen Gupta & Napier, 1939) Senekjie (1944 personal communication) has devised a slide agglutination test which is quite specific with infected animals

Differential Diagnosis -- In the early stages, kala-azar has to be diagnosed from all other febrile diseases, especially malaria typhoid fever and all such conditions that have no very distinctive exanthemata or localiz-

- (a) other febrile diseases especially those in which there are long febrile periods
- (b) conditions in which the spleen is enlarged
- (c) conditions in which the liver is enlarged (d) conditions in which there is marked leucopenia

tes are present. In this category are chrome relapsing malarra undulant fever amorbic liver abscess intestinal tuberculous. Hodgins a disease with the Pel Ebstein syndrome Bantis disease leukæma infantile bilary cirrhosy excitosomiary and histoplasmoss. In none of these instances will differentiation present any difficulties if the above procedures are followed

Diagnosis of post kala zar dermal leishmaniasis.—The hypo-pigmented micules and the crythematous rach are dimeally very typical and will seldom be mistaken by those with experience of the disease in these cross parasites can be found in the tissues but it is difficult to demonstrate them and there is no simple procedure which can be recommended for routine use. On the other hand in the nodules the parasites can be detected with ease a nodule is seized with a fine pair of forceps and supped off with a pair of curved sensors smears are made by rubbing the cut surface of this nodule on a slided which is then stained by Leishmans or Gienna's method. Typical parasites will be seen lying in cudothelial cells or free as a result of rupture of a cell.

PREVENTION

A sufficiently large number of facts regarding the epidemiology of the disease has been accumulated for us to recognize the conditions under which transmission occurs and the first measure of presention is to avoid these, the reader is referred back to pages 139-142

For transmission to occur two factors are necessary (a) the source of infection and (b) the transmitting insects and preventive measures can be considered under these two headings

(a) The source of infection —There are in India, as far as we know no mimal reservoirs of infection or that man is always the source of infection. A patient with kala azar will be the richest source of infection but once treatment has been started the parasites usually disappear from the peripheral blood.

The only control measure that has been undertaken on a public health scale has been a treatment campaign. Such a scheme was instituted in Asam from the year [922 Jonwards A similar scheme was put into operation in Bengal a few years later. These treatment campaigns undoubtedly had a great influence in controlling the divease; in these provinces in cutting short the epidemic in the former and possibly in delaying the neighborhood of the provinces and the produce was which according to previous experience is already overdue. In Bihar which was never such a highly endemic area but in which no treatment campaign was undertaken there has been a marked rise in incidence in the last year or so no similar rise is yet (1942) apparent in the other two provinces.

In a small experimental area near Calcutta where we undertook an internsive treatment campaign about 15 years ago there has been no recrudescence of the diesee in an area where there were 121 and 137 cases in the years 1920 and 1926 there were no cases in 1937 and only sporadic cases have occurred since

As a case of dermal leishmaniasis is a potential source of danger and as there are always residual cases of this condition in an endemic area it will probably never be possible to eradicate kala azar completely by means of treatment campaigns, but the disease can apparently be controlled to a great extent, by reducing the sources of infection to a minimum.

In the Mediterranean endemic areas and in China, the evidence is accumulating that dogs act as reservoirs of infection. An attempt should be made to estimate the extent of the infection amongst the local canine community, and, if it is found to be high, a campaign against all stray dogs should be undertaken.

(b) The transmitting insects.—The conditions under which sand-flies (Philebotomus argentipes) flourish have been indicated (p 145).

Damp ground-floor residences should be avoided; no dark corners should be allowed in the rooms and a through draft should be arranged; no vegetation should be allowed close up to the house; all animals should be kept away from the house; a yard or more around the house should be paved with cement and no crevices should be allowed; and chloride of lime should be spread on any uncovered earth near the house to destroy the sand-fly larvæ The building itself should be of brick and should be kept well pointed Concrete floors are to be preferred and must be kept in repair In the case of poorer-class dwellings, it is better to have thin bamboo-matting walls than mud walls or even plastered reeds

The control of sand-flies in rural areas is very difficult and has yet not become a practicable measure for preventing kala-azar, but the removal of a coolie colony to a new eite was practised even before the means of transmission was understood, and the measure proved very successful. By this means the old breeding places of the sand-flies were left behind and it took some time for the flies to establish themselves on the new site It was however well recognized that if the huts were simply burnt down and rebuilt on the old site, there was no interruption of the kala-azar epidemic.

TREATMENT

Historical -The history of the treatment of kala-azar can conveniently be finding and a missory of the treatment of Kana-aray can conveniently divided into three phases , the pre-antimony period, the antimony era, and the new

The Per-antimony Period —Prior to 1915, kala-azar was, it is said, fatal in 55 per cent of cases This left out of consideration those cases in which the disease so per cent of cases. And set, out of consideration those cases in worth the disappeared spontaneously, there is indirect evidence that this occurs more often than was previously supposed, but probably 75 per cent of those infected died of

The Antimony Era—In 1915, Di Cristina and Caronia introduced the treatment by putsising antimonyl intrate given intravenously, a treatment which had been used been used by the contract of th had been used two years earlier by Vianna and Machado in American muco-cutaneuts leibmaniasir This treatment was used in India by Rogers and by Muri fater in the same year; later, the former introduced a valuable modification,

In China and the Sudan, on the other hand, the result obtained with the antimonyl fartrates was so poor that these drugs were never used systematically.

antimonyl farintes van vo poor that these drugs were never used systematicany. The next important advance was the introduction of the prinavalent antimony compounds. All the statistic and most of the more storestial of these have been prepared by Professors and the statistic and most of the more storestial of these have been aminophenyl attheast claims in the statistic and the statistic

In 1937 Napier Chaudhuri and Rai Chaudhuri first used solustibosan Bayer 561 a pentavalent compound that can be given intramuscularly and makes a stable solution so that it can be suppled conscriently in ampoules in our later experience we found it less efficacious than neositibosan

The New Chemotherspectac Era.—In 1839 Adams and Yorke used 4 4-damadiano-stulbene in the treatment of a case of Kala-azar in England Adler and Rachimothers (Section 2014). The Rachimother Rachimothers are sent furnished ball as are and Rapper and Sen (1840) in 8 cases of Kala-azar in India sall thinks left again are and Rapper and Sen (1840) in 8 cases of Kala-azar in India sall the sall are and Rapper and Sen (1840) in 8 cases of Kala-azar in India sall the sall are sall than a sall the writer followed this prehimmary report with a report to allot sall the sall than the sall than the sall the sall than the sall the nost powerful that had so far been used in the treatment of the desages with most powerful that had so far been used in the treatment of the desages with most powerful that had so far been used in the treatment of the desages with most powerful that had so far been used in the treatment of the desages with most powerful that had so far been used in the treatment of the desages with most powerful that had so far been used in the treatment of the desages.

Recent experience particularly in the Sudan seems to indicate that diamidinositibene may prove a very tone dwe but what determines this tonicity is not yet clear. No immediate serious tone symptoms occurred in any of our hundred cases but the parasithens and dissociated assisthens in the area served by the amount of the serious control of the serious days of the s

Kirk has also given a short that to 4 4-diamidine-diphenoxy pentane and our results so far with this drug have been very estaffactory. In some twenty odd cases we have obtained an earlier fall of temperature than with the dismininguishment in fall of blood pressure appears to be less but we cannot yet say whether the peuropathy will follow the injections of the preparation also the present of the cannot be set to be set to be a supported by the cannot yet say whether the peuropathy will follow the injections of the preparation also the set of the preparation also the preparation also the preparation also the preparation also the preparation and the preparation also the preparation also the preparation also the preparation and the preparation also the

Discussion — As far as India was concerned the introduction of the antimonyl tartrate constituted a very great advance the death rats among treated kala zar patients was reduced to about 20 per cent but the treat ment was very prolonged taking from two to three months patients were very hable not to persist with it and many relapses occurred

The advantage of the pentavalent compounds is that they are very much less toxic and can therefore be given in very much larger does this means that the duration of treatment can be cut down very materially. They do not cause some of the serious by effects of the animonyl tartrates and consequently the mortality among patients under treatment is very much lower, in our series of more than 500 cases treated by neostibosan it was only about 2 per cent. By an intensive course of treatment the period in hospital can be reduced to one week

It is now clear to the writer that kals axar in Bengal is infinitely more amenable to treatment than is the same disease in other parts of the world. He was at one time inclined to be critical of the methods of other workers, which he judged by their results and he now fear that these same workers, failing to confirm his results in their own contributions must have questioned his veracity. The writer spent some months in Assam in 1993 and be found that the patients in this province required at least 25 per cent more treatment than his Calcutta patients he vasted China in 1994 and came to the conclusion that at least 50 per cent more reports on infantile kals axar in Malta and elsewhere in the Mediterranean indicated that relative to weight at least twice as much antimony was required to effect a cure and reports from the Suian (Henderson 1937) show that a very poor cure rate, at the most 50 per cent, could be expected with neosthosan however much the course of treatment was prolonged

The aromatic diamidines appear to constitute another advance, as infinitely better results than hitherto have been obtained in the Sudan and even in Calcutta our previously more successful results have been surpassed further, excellent results have been obtained in animony-resistant case.

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Specific treatment

Antimonyl tartrates —The only reason for using the old form of treatment with the antimonyl tartratea is the higher cost of the new preparations Relatively unsatisfactory as the former salts are, they are better than no treatment at all, and in poor countries will probably remain in use for many years

Either the potassium or the sodium aalt may be used, but the latter is less toxic A 2-per-cent solution in physiological saline (0.85 per cent in distilled water) is prepared and to it 0.5 per cent of phenol is added to prevent the growth of moulds. This solution will keep for some weeks, but it should be examined carefully before it is used, to see that there is no precipitate. For adults the initial dose is 2 c cm, this should be increased by 1 c cm with each dose up to 5 c cm, the injections must be increased by 10 cm with each dose up to 5 c cm, the injections must be reven intravenously, and if the solution leaks into the tissues very severe reactions will follow, injections should be given on alternate days or three times a week, and as a minimum twenty-five injections will be necessary

Coughing, vomiting and joint pains are common accompaniments of this treatment, and it may be necessary to increase the dosage more slowly or even in some cases to reduce it so as to obviate these symptoms, this proloags the course of treatment, and the results are correspondingly less satisfactory

Neotibosan * di-ethyl amine para-amino-phenyl stibinate.—This is supplied in sealed ampoules as a light-brown powder, which is dissolved in sterlized distilled water. The strength of the solution is not a matter of great importance, but we generally use 5 per cent for intravenous injections although strengths up to 25 per cent can be used

In adults it is better to give the drug intravenously, but in children this is often difficult, it can be given intranscularly and then a 25-per-cent solution should be used this reduces the bulk of fluid and makes an isotome solution. It should be given into the buttocks on alternate sides, there may be slight local reaction but often there is none and absees formation is very rare. Only one absects occurred in a series of twenty adults treated with intransiveular injections, and we have never seen an absects in a child.

Dosage—The first dose for an adult should be 0 2 and subsequent doses 0 3 gramme The adult dose can be given to children of 60 pounds or more, about 50 pounds 0 25 gramme, about 40 pounds 0 2 gramme, about dose may be taken as a rough guide to dosage Children tolerate a classified by the dosage and seem to require it. It may be advised to modify the dosage in very debilitated patients

The injections may be given daily or on alternate days, better results being obtained from daily injections

Length of treatment—It is extremely difficult to be dogmatic about the length of the course of treatment A high rate of cures was obtained by giving eight injections on eight consecutive days Workers in other

^{*}Di-eth)l-amine pero-amino-phenyl stibinate was made by the German I G Farben and marketed under the name neositoosan It is now made by Winthrop and Co and marketed under the same name

countries, especially those is the Sudan, in China and in some of the Mediterranean areas, have not found that this short course is sufficient (vide supro) In any case, if the economic aspect does not predominate, it is probably safer to extend the course to twelve injections, but, when it is a matter of curing the largest number of persons with a given quantity of the drug, eight injections constitute probably the optimal course, according to Indian experience

Response to treatment -Little notice should be taken of the immediate response of each patient to the treatment, especially when the daily dosage is adopted, as, at the conclusion of a course of treatment, which the subsequent history of the patient shows was successful, the patient may show very little improvement, even the fever remaining until after the last injection has been given. Although as a rule the temperature comes down after five or six injections, there is seldom much reduction in the size of the spleen until about a fortnight after the beginning of the treatment, it then decreases steadily Figure 36 shows a characteristic response to treatment in an average ease

After three weeks the spleen should be considerably reduced. the patient should be gaining weight-he may love weight for the first two weeks-the leucocyte count should be above 6000 per c mm, and he should be free from fever. When he is in this "tate, the patient is probably cured, if not, he may be going to relapse, and a second course of injections may be necessary In some cases, how-

Figure 36 A characteristic response to treat-

mient in an average case

ever, progress is very slow, and unless there is a definite return of fever, which is not due to some complicating infection, it is probably advisable not to embark too readily on a second course but to wait a few weeks before starting it In the relapsing ease the temperature usually mounts slowly, any sharp rive during the course of treatment is generally due to some coincident infection-malaria being by far the commonest in India. In most cases in which malaria super-

venes, it is obvious that the dreesse must have been latent, and when patients come from a malaria endemic area it is advasable to give a course of quinine or other anti malarial drug as a routine when the antimony course is completed

Early response to neostibous treatment, the temperature remained normal aubsequently

Patients afebrile at the beginning of treatment not uncommonly show a febrile reaction. in the form of a daily rise of temperature or a sharp rice after each injection

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Urea stibamine — Urea stibamine has been extensively used in India and in a series of cases treated in our hospital gave very good results. It is slightly more toxic than noestibosan and cannot be given in such large doses we found that 0.20 gramme was the largest dose that it was adveable to use but most workers advocate 0.2 gramme as a maximum the injections should be given on alternate days or three times a week but not daily. The initial dose recommended is 0.05 gramme the second 0.1 gramme the third 0.15 gramme and the fourth and aubsequent doses 0.2 gramme. This drug also is supplied in scaled ampoules the atrength of solution is not important but as the solution cannot be sterlinged by heating sterlinged distilled water must be used. It should be given intravenously. If allowed to leak into the subcutaneous tissues or if given intramuscularly it causes much more pain than neostibosan but not the very severe reactions caused by sodium antimontyl tartrate. The course of treatment is from twelve to fifteen injections.

Other anumony preparations — Neostam gave satisfactory results in our cases. The dosage is much the same as for neostibosan. Antimosan and foundin are aromatic trivalent compounds a cure can be effected with either but they are not so satisfactory as the pentavalent compounds for the visceral form of the disease about twenty injections being required

Complications associated with autimony treatment —Whereas with the trivalent salts of antimony coughing vomiting joint pains and the more serious lung complications commonly occur with the pentavalent compounds complications are rare. With neostibosan practically the only of the injection that ever occurs is a sharp rise of temperature on the day of the injection this may be accompanied by vomiting. Very rarely this is due to some idosyncrasy on the part of the patient and the dosage has to be modified until tolerance is established but more often it is due to some defect in the solution. We have never traced this to the drug but always to the distilled after in which it is dissolved since the use of a fresh supply of distilled water has always eliminated the reactions.

With some of tle pentavalent compounds but very rarely with neo stibosan a condition suggesting anaphylacine shock occurs. Usually this does not follow the first injection but one of the later ones the fifth or sixth thus suggesting that the patient has been sensitized. This reaction has not been observed when daily injections are given but has been reported in a few cases in which wider spacing of the injections was adopted are reported in a few cases in which wider spacing of the injections was adopted urticarial rash appears all over the body the voice becomes puffy and an urticarial rash appears all over the body the voice becomes husky and is imperceptible at the wrist he often I as diarrhices and vomiting and he is usually rapid and is accelerated by a meeting of solution of adrenaline hydrochloride and the administration of a diffusible stimulant. For the continuance of the treatment the best course is to employ another compound and to begin with minute does

With higher doses of urea stibamine and of some of the other compounds hemorrhages from the guins nose and stomach sometimes occur we have also seen retinal hemorrhages and in one or two cases cerebral hemorrhages have been suspected The aromatic diamidines—In our present state of knowledge, great caution stould be exercised in u ing these drugs (tide supra) and they should be reserved for antimony resistant cases only. The dosage recommended below is that used by the writer who has treated well over a hundred cases with 4 4-diamidino diphens) ettiplene (stilbene) and thirty or so with 4 4-diamidino diphenoxy pentane. The immediate reactions described below have been more prominent in the case of the former drug and the lette sequel has only been noted with this drug but our experience with the latter has been too short and too recent for us to easy that the neuropathological sequel described below does not occur

They are supplied in the form of a white powder in scaled ampoules this is die ofted in distilled water to make a 1 per cert solution and given intravenously. The injections are given daily and very slowly. The maximum dose should not exceed 1 milligramme (0 001 gramme) per pound weight of patient. To a fults irre-pective of size and condition (because we have found that weak emaciated individuals stand the drug hest) we give 0 020 g as the initial dose. If this is followed by a very severe reaction we give 0 030 g next day but precede the dose by an injection of 0 23 c cm of 1 in 1 000 adrenaline if the reaction is mild we increase tle dose to 000 g but still give the adrenaline or if there is no reaction we make the next dose 0 0.0 g without adrenation. The doses are increased as rapidly as possible by 0 010 g or 0 020 g according to the reactions up to the maximum namely 0 001 g per pound weight of patient to the nearest 0010 g, adrenaline is given for the next dose whenever there is a marked reaction to the previous dose and it is usually no sible to omit it after the maximum has been reacted

Children stand the drug better than adults we usually start with 0010 g and increase the dose 13 0000 g to nell oner the 0001 g per pound maximum. In a few eases we gave the drug intramuscularly 1 was distinctly painful and eauwed a sharp local reaction but produced no ab eess. The effect seemed to be about as good as when it was given intravenously but we were slightly bolder with our dosage as there was practically no general reaction.

We gave 10 injections in the majority of cases. This meant a varying total dose. It is probably safe in our present state of knowledge to aim at a total dose of not less than 0.750 g per 100 pounds weight of patient and 1.000 gramme for rest tant cases. Other workers have recommended a maximum of 0.001 g per klogramme but in the writer's expensence some of the worst reactions followed the earlier injections which maximum has he found thtte difficulty in reaching his higher maximum he considers that it is unnecessary in prolong the course of treatment or alternately to rik having to repeat it. Kirk in the Sudan seems to have given a much more extended course and greater total doses in his series of 8 cases (Kirk and Sat 1.940a) he obtained eures with total doses a ring from 0.975 g in 24 doses the 4400 grammes in 70 doses and in his later report (Kirk and Sat 1.940b) his total doses a ring from 0.750 g to 4.900 g

The good effects of treatment with the aromatic diamidine are not unmediately apparent and in the vast majority of cases the temperature remains until after the course is complete in fact in many the first few injections appear to cause an exacerbation of all the symptoms. The temperature usually falls to normal a day or two after the last injection

about a week later there is a sudden very rapid decrease in the size of the spleen, and the patient then begins to put on weight (see figures 38, 39 and 40)

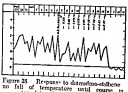
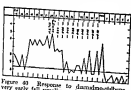


Figure 38 Response to diamidmo-stilbene no fall of temperature until course is complete the usual response

loss of control of the bowels and urine and loss of conjunctival reflex, in the worst case in the writer's experience, the patient a well-developed and healthy-looking man with no discoverable abnormality except an oriental sore, who had received a dose of less than 0 0005 gramme per pound body weight, remained unconscious for about an hour, recovered completely in hour or so



Response to diamidmo-stilbene very early fall usually results in a subsequent febrile reaction

The reactions and sequela — Some reactions will be noticed in almost every case. The mild reactions include a headache, flushing of the face, sweating, and a burning sensation all over the body In the more severe cases the headache will be intense, there will be giddiness, faintness palpitations, and epigastric pain and vomiting The most severe symptoms will be collapse, unconsciousness,

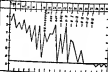


Figure 39 Response to diamidinostilbene earlier fall of temperature

As noted above, most of these symptoms can be obviated, or reduced to a minimum by a amall dose of adrenaline before the injection of the drug, and a moderate dose after the injection will usually relieve the patient rapidly Where vomiting prominent, this can be reduced to some extent by giving the drug on an empty stomach but otherwise it is better to give it not more than two hours after a

In about twenty cases, that is in over half the patients actually seen by us subsequently, a curious neuropathy occurred, namely, a subjective disturbance of sensation over various parts of the trigeninal nerve area, hyperasthesia, parasthesia, anasthesia, and formication, and loss of sensation to light touch but preservation of the sense of pressure and The first symptom is usually numbness of the area and is noticed about three months after the course is completed. The condition has presisted no noe case for nearly two years, it showed little increase from the time we first saw the patient, five months after discharge from hospital,

Several patients have been treated with large doses of aneumn without effect, but subjective improvement has appeared to follow the (empirical) administration of cobra venom, intramuscularly, in doses of 01 cen rising to 10 cem 1 in 100,000, every third day, in a number of cases



Figure 41 Affected areas in three cases of post-diamidino-stillene neuropathy

Subsidiary treatment

Very little subsidiary treatment is of any value until the course of specific has been completed, indeed, whatever other treatment is given, nothing should be allowed to interfere with the course of injections once they have been begin. When there are complicating infections, such as malaria, and hookworm disease, the kala-aars should be treated first. It has been suggested that heavy hookworm infections diminish the effect of the specific kala-azis treatment, there is no evidence that this is the case, but treatment of the hookworm infection should always be delayed until one course of antimony has been given, though it is not necessary to wait to see if the cure of the kala-aara is complete

The blood picture will coon return to normal, but this may be accelrated by a course of ferrous sulphate, 9 grains a day for two weeks In cool climates or in the cold weather in India, malt and cod-liver oil and in the hot weather, compound syrup of hypophosphites, or some other suitable tome, should be given during convalescence

Dist —As a rule it is not necessary to enforce any severa dietary restrictions unless this is indicated by special symptoms. Some patients are always attacked by diarrhoa when allowed a full diet, and when the fever is at its height it is inadvisable to allow a high protein diet, but more patients have a good appetite and do well on a liberal diet. Our hospital patients are allowed an ordinary diet unless there is some special contraindication, but for out-patients and others not immediately under control a vegetarian diet with only a little rice plenty of milk, and eggs is recommended.

Treatment of complications—Practically there are no complications warrant the discontinuance of the specific treatment, frank pneumona being possibly the exception. In the presence of cancrum oris, the specific treatment should be begin immediately, and the injections given daily The mouth should be kept as clean as possible with a solution of hydrogen peroxide, cusol, or other mild antiseptic lotions, vigorous local treatment with strong antiseptics should be avoided. Plastic surgery may eventually be necessary to replace lost tissue.

Treatment of resistant cases —Other complications should be treated symptomatically. A resistant case may be defined as one in which a cure is not effected by an ordinary course of treatment which will cure from 90 to 95 per cent of patients, it is therefore a relative term, but nevertheless

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patients seem to be divided fairly sharply roto two classes, the ordinary and the resistant. When a patient who has a clear history of having had a full course of treatment a month or two before a found still to have a visceral infection, he should be classed as a resistant case and treated accordingly.

Early experience with the aromatic diamidines indicates that these are drugs of choice in resistant cases. We have prolonged the course to 12 or 15 injections in resistant cases with a mean total dose of 0.919 g and a meao relative dose of 1.048 g per 100 lb of body-weight of patient, we cured (apparently) 22 out of 25 antimony-resistant cases

Previously, the course of neostibosan that we gave in a resistant case (adult) was as follows —

Twelve injections in twelve days beginning with 0.2, followed by 0.3, 0.3, and subsequently 0.5 gramme daily, an interval of twelve days, a second series of twelve injections, beginning with a dose of 0.3 gramme, another interval of twelve days, and a third series of twelve injections becaming with 0.3 gramme.

If the patient shows httle sign of improvement during the first series of injections, it is advisable to give one or two turpentine injections during the second series. Murs prescription for the turpeotine injections is 1 part each of turpentioe, camphor, and cressole and 2½ parts of olive oil of this, 1 c cm is injected into the gluteal mustle, if a sharp reaction does not occur, a larger dose is injected a day or two later. The object is to produce a very severe local reaction. The turpentine injections are given coincidently with the autimony injections.

In one of the most resistant cases the writer has ever encountered, a cure was effected by the application of the same principle in a slightly more primitive form by a practitioner of the 'indigenous' system of medicine who placed a vesicatory plaster on the patient's abdomen which caused the whole abdominal wall down to the musele to slough and left a deep ulcer the size of the palm of the hand, when the ulcer healed the kala-azar was curred.

Wheo one antimony compound has been used throughout without success, a change to another compound should be tried

Treatment of post kala azar dermal leishmaniasis —Antimony seems to be the only specific for post-kala azar dermal leishmaniasis, but n cure is not nearly so readily effected as in the visceral form of the disease. Preliminary experience with diamotine etibene does not suggest that it is of any value in this condition. We have generally used one of the pentavalent compounds, but to a few obstrate cases good results have followed the use of the newer trivalent compounds, antimosan and foundin

The ordinary course of injections, as recommended for the visceral infection, should be given, but the iojections should be on alternate days of even more which spaced. One course may be sofficent. The nodular lesions will usually show distinct improvement during the first course of injections, but the hyp prigmented lesions usually remain unchanged, gradually regaining their pigment during the course of a month or so bimilarly, the shrinking in the nodular lesions will continue for some time after the end of the course of treatment, is period of at less two months should therefore be allowed before it is decided that another course will be necessary.

Injection of a 2 per cent solution of berberine sulphate into the nodular lesions is usually followed by their shrinkage, but this is not a very

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practical method when lesions are extensive. We have seen a few cases improve on large doses of potassium iodide, given up to the point of producing todiem, especially cases in which the nodular lesions were very extensive, the nodules may undergo ulceration, but beal rapidly when the potassium lodide is discontinued.

PROGNOSIS

Opportunities for watching the progress of the untreated disease bave now gone, but in the past temperature records have been kept for a year and longer Periods of high remittent fever were followed by periods of almost complete absence of fever, the complete cycle taking from a month to two months. The average duration of the disease was about two years, but many cases were reported in which it seemed to enter upon a chronic stage without any symptoms except slight anamia and great splenomegaly

Death usually occurs from some complicating infection such as dysentery or pneumonia, or from cancrum one In infants and young children the disease runs a far more acute course, and the duration is often

less than six months

Rarely, in India at least but apparently much more frequently in other countries, especially in the Sudan the disease runs a much more rapid course, after two or three months of high fever, purpure spots appear, there are profuse hamorrhages from the mucous membranes, and death follows rapidly

From experience in India, the prognosis can be summarized as followa? if no treatment at all is given, 75 per cent of princips will dia, the majority arthin a period of two years. In the infamilie form the natural duration of the disease is shorter, probably about a year. If a full course of treatment with either neostibosan or urea stibamine is given between tha third and about the twelfth month of the disease from 90 to 95 per cent will be completely cured of the vicceral infection about 2 per cent will die of soma intercurrent infection during the course of the treatment, and the rest will relapse Of those that relapse, se of the resistant cases, about balf to two-thirds will be cured by subsequent treatment, but there will be a small residue of currely resistant cases. The new drug diamidno stilbene promises a higher cure rate, especially amongst animoay-resistant cases in a series of one hundred cases of which a quarter were resistant cases, there were two deaths and five relapses, that is to say an apparent cure rate of 93 per cent

If the disease has lasted more than a year, the patient may be very weak and emetated and have developed various complications, e.g. currhotte changes in the liver Although uncomplicated cases of long duration usually respond well to treatment, on the whole the prognosis is not quite so good at this stage Jaundice appearing late in the disease, and section are hopogeous is assisted are had prognostic signs. Amongst the cases treated during the first three moaths of the disease, a algebily higher initial relapse rate may be expected, but there is no evidence that such cases become antimony-resistant more section. more readily

In Bengal, in about 5 per cent of treated cases post-kala azar dermal leishmaniasis develops This sequel is apparently much rarer, or even

unknown, in other localities

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ORIENTAL SORE

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Definition —Cutaneous leshmaniasis or oriental sore (also known as Baghdad hoil, Aleppo boil, Delin boil Biskra hutton, Lahore sore, and by many other local names) is a specific granuloms of the skin which usually hreaks down to form a large indolent ulter, the lesions are more often multiple but may be single and are usually on exposed parts of the body, they are caused by a protocoal parasite, Lesshmania tropica, which is transmitted from host to book by a sand fly of the genus Philebotomus

EPIDEMIOLOGY

Geographical distribution —Oriental sore is more widely distributed throughout the world than any of the other leishmania infections

In Europe several cases have been reported from Italy, most of them from the southern portion of the pennsula Pulvrenti also recorded cases from Calahria and from several districts in Sicily, from Palermo on the north coast to Catamia on the south and Caltamsetts inland. The disease is very common in Crete and isolated cases have been reported from northern Italy, from the east coast of Spain, and from the Eastern Pyrences in France



Figure 42 Distribution of espundia and oriental sore the former is confined to the American confinent and the latter to the Old World

There are certain endemic foci in northern Africa notably at Gafra in Tunis Biskra in Algeria, and Bonanane in Morocco, but the whole of these countries would appear to be endemic areas since sported cases of reported from time to time to time and well away from the endemic areas of kala ara; but in "ome places and well away from the endemic areas of kala ara; but in "ome places both diseases occur Cases have been reported from Egypt the Sudan Souf in the Sahara, the French Congo Nigeria and Angola in West Africa

Affices

The meidence is very widespread in Asia sporadic cases have been recognized in various parts of Asia Minor Aleppo is an endemic focus further south many cases have been reported from Palestine Jerneho and further south many cases have been reported from Palestine Jerneho and further south many cases have been focus in Transcaucasia, in Turkmenistan, Termeze, Bokhara Samarkand and Askabad are mentioned as endemic foci and Agroinek (1925 and 1927) reported cases in Transcaspia, the disease occur. Iran especially southern Iran and in Iraq where Baghdad is an endemic focus.

In India, the disease is found over the whole of the western and drier portion of the Indo-Gangetic plain, the endemic area extends north into the North-West Frontier Province and Baluchistan and down the west coast of the peamsula as far as Cambay in the Bombay Presidency and east as far as Delhi, further east as far as Benares sporadic cases are

In Oceania, instances of oriental sore bave been reported from North Queensland

Distribution of oriental sore compared with that of kala-azar -Kala-azar and oriental sore are very rarely present in the same locality; both diseases occur in Crete, and in some parts of Asia Minor they occur side by side and in fact are reported to have appeared simultaneously in the same family In India, oriental sore is found in the dry western half of the Indo-Gangetic plain, whereas kala-azar is confined to the moist eastern portion of this plain, in no one place in India are both diseases truly endemic, although from a few places in the central portion of this plain, e.g. Beaares, sporadic cases of both diseases have been reported. This natural segregation of the two diseases led Manson to suggest that cross immunity existed and that protective inoculation with the comparatively benign oriental sore might prove a protection against the then deadly kalaazar It has now been satisfactorily shown that cross immunization does

The distribution of the two diseases is easily explained on the grounds of sand-fly distribution, the common sand-fly of the moist areas being Phlebotomus creenties, the proved transmitter of kale-agar, whereas P papatasis and P sergents, which probably transmit oriental sore, are

Climatic factors -It would be difficult to correlate the various elimatic conditions in the endemic areas, and, as they are so widespread, tennance condutions in the enhumic areas, and, as they are so who especially it seems improbable that there are many climatic factors common to these areas. Most of the areas of greatest activity, however, lie between latitudes 20° and 45°N. These areas bave a very hot season, some of them as hot as in any part of the world, and a short cold season in which the most tennancially part of the world, and a short cold season in which the night temperature occasionally falls as low as zero. Most of them are dry areas in which there is little vegetation, and many of them horder on desert laad In northern Africa they are inland rather than on the coast, and the disease is usually associated with a rocky soil In India, the dience appears to be confined largely to the alluvial areas of the western portion of the Indo-Gangetic plain

Epidemic features -- In the areas where it occurs the disease is usually endemic, but the sacidence varies considerably from year to year, and very frequently assumes epidemic proportions

An epidemic of oriental sore in the neighbourhood of Aleppo occurred when some refugees occupied a new partly cleared site on which they erected mud and straw-bnek huts Out of a total of 127 families, 45 were affected, The site abounded with sand-flies, when the clearing of the new site was complete, the number of sand-flies decreased

In Quetta, after the carthquake, where the dehris provided ideal conditions for breeding of sand flies, there was an epidemic of oriental sore amongst the troops who helped to clear the area

In Iraq there is a popular association, both with reference to season and locale, between dates and oriental sore, the explanation might well be that sandflies feed on ripe dates (see p 145 and Plate V)

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Do-trow-13 in Palestine reported that family incidence considerable but this has not been the experience of many other observers, and in areas where the disease is sporadic it is by no means uncommon in a family of children for one child alone to be infected.

Seasonal incidence .- Practically all observers have noted that there is a definite season of anset, but this season is not identical in the various endemic areas Dostrowsky reported that in Palestine in most cases the lesions first appeared between the months of September and April, te immediately before and during the rainy season. Cartron and Bacque said that most of the cases in northern Africa were infected in July. August and September Lakimoff and Schockov reported that out of 48 are series and September Arkinou and octoocks reported that out of as cases seen in Turkestan in January, in no case the sores appeared in June, in 7 in July, and in 40 in August In Ir q the first cases are usually seen in July, the monthly incidence rises up to September or October, after which it begins in fall In the North-West Frontier Province and in the Punjab the first cases appear in June and July, August and September are the months of the highest modence. A report on oriental sores acquired in Quetta (Goodali) suggested that there the months of maximal infection were September and October The month of infection, or, if about three months is allowed as an incubation period, the first appearance of the levious, usually corresponds with the maximum sand-fly incidence

Age race and sex incidence - Persons of all ages and races and of both sexes appear in be equally susceptible. In the heavily infected areas, children form the bulk of the patients but this is only because the adults bave acquired a degree of immunity from having been infected and cured during childhood. For the same reason foreigners in endemic areas appear to be particularly susceptible.

ÆTIOLOGY

Historical.—The causat organism was far's observed in Calcuits by Cunangham (1883), who described a pursate which he had seen in the insuite of an onematic series in a painter who had come from Delha. The point which accomplaned has serie in a painter who had come from Delha. The point which accomplaned has not immatically at this early date he was incorant of the true nature of the bodies that he was Interest. Become in the series of the true nature of the bodies that he was Interest he was incorant of the true nature of the third security at the series of the first accurate description. Become in the series of the first accurate description and determined from the three of an oriental sore in an American immigrant in Boston he suggested the name Heleonom tropcom in Astronovick and Begrow (1990) described the originate which they had found in an uter in a boy from Iran and suggested the name Desphases orientals. Needle and Secret (1991) described the originate which they had found in an uter in a boy from Iran and suggested the name Desphases orientals. Needle and Secret (1994) described the originate which they had found in an other face that a state of the Astronome domonom of these to classics. atrate its true nature and its relation to Leuhmania donovani

The causal organism — Leishmania tropica (Wright, 1903) is a protozoon of the family Trypanoromidn, it is indistinguishable morphologically and culturally from L donovant, the causal organism of kala azar ecrologically, however, Noguchi was able to distinguish the two parasites. In the tissues of the mammalian host the parasite appears in the 'round' form and has a local distribution namely, in the endothelial cells in the granulomatous tiesue at the margins and in the base of the ulcer where it is usually found in large numbers. In its arthropod hosts, useer where it is usually found in large numbers. In its arthropod hosts, Philebotomus sergent and P papetain and also in culture medium it paves into its flacellate (leptomonad) form. A few writers have reported inversion in the blood stream by Leathanna tropica, but this observation has not been supported generally, and if this does occur, it must be a rate accident. On the other hind, extension of the infection along lymphritic channels sometimes follows and results in a chain of ulcers lymphritic channels sometimes follows: along the course of the veset (see plate V figure 5)

In some small animals a generalized blood infection occurs

Transmission -Attention was first focused on the sand-fly as a possible transmitter by Wenyon (1911), who found 6 per cent of the sandfiles in Aleppo, an endemic area, infected with a leptomonad Work on sand-flies was continued by the Sergents and others during the next few years, but no very important observation was made In 1919 Acton, by making comparative anatomical 'spot' diagrams of oriental sores and of sand-fly bites and showing the marked similarity between these diagrams, added further support to the sand-fly hypothesis (see figures 43 and 44)

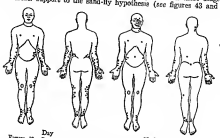


Figure 43 Spot diagram of the position of sand my bites during the

Sergent, Sergent, Parrot, Donatten and Beguet (1921) produced oriental sore in volunteers in a non-endemic area by inoculating crushed sand-fies P papatasii, collected in an endemic area

This work was elaborated by Adler and Theodor (1926) who carried out numerous experiments with both naturally infected and laboratory infected sand-flies, both P paparam and P sergents, which proved conclusively that these sand-flies were natural carriers of L tropica, and that in special circumstances they were capable of transmitting the infection from host to host P macedonicum has been incriminated as the transmitter

More recently, Adler and Ber (1941) have actually produced 28 oriental sores in 5 volunteers by the bites of artificially infected sand-fires

The mechanism of transmission is believed to be similar to that of kala-azar The sand-fly becomes infected by feeding on the indurated edge of the sores of an infected person, or on an animal, sand-fires have been shown to be attracted to the indurated area surrounding a sore, particularly in dogs where the cores are mainly around the eyes and nose, the development of the flagellate form takes place in the fly and the infection moves forward towards its mouth parts, so that, if the fly lives long enough for full development to take place, it will convey the infection wheo

It is known that direct inoculation from a sore can produce the lesioo, and it is certain that in nature this sometimes occurs, but it is equally certain that it is not the main mode of transmission

Animal reservoirs —The sporadic focklence of oriental sore has suggested that there is some non-human reservoir of infection, and lizards have been suspected in this connection, but there is little evidence to support this view. On the other hand, in some of the endemic areas e Baghdad, Aleppo, and Teheran, dogs are beavily infected and probably act as reservoirs. Many other animals eg cats and bears, have been found infected in nature. In certain animals as well as producing local lesions, Leishmania tropica causes a generalized infection so that it is possible that sand fises may become infected by simply feeding on the blood of infected animals. In Turkmenistan the gerbil Rhombomys opinius has been found infected in nature, to the extent of 60 per cent of specimens examined. Thirty five per cent of sand fines hwing in their burrows have been found infected. These animals therefore obviously play an important part in the eutology of the disease in desert areas.

Immunity —Some immunity against subsequent attack is conferred on the patient. This is demonstrated in the epidemiology of the disease by the fact that in endemic areas the indigenous adult is comparatively immune, most of the sufferers being children and immigrants. Advantage bas been taken of this fact, and in certain countries women have moculated themselves with oriental sore on some covered part of the body as a prophylactic against the disfiguring effect of a sore on the face. That this immunity is not complete is shown by the facts that auto inoculation is mot uncommon and that second attacks sometimes occur after the original ulcers have healed completely of forty eight cases seen by Yakimoff and Schockov in Turkestan eight had been attacked previously. Marinowsky and Schourenkoff stated that experimentally produced sores in man only conferred immunity, when they ran their natural course, shortive lesions and those subjected to treatment at an early stage failing to produce immunity. It is all o claimed that there are different strains of L tropica, and that immunity is not complete against heterologous strains

There is no reason to suppose that oriental sore confers immunity against other leishmania infections, although there are few areas where both kala arar and oriental sore are endemic instances have been reported in which a person suffered from kala azar after having suffered from criental sore (Patton, 1925).

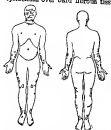
PATHOLOGY

The infection is a localized one and there is no general reaction to infection. A very definite usus reaction is caused by the local presence of the parasite, the macrophage apparently playing the main part in this reaction. Considerable infiltration of all the layers of the dermis by these cells many of which contain parniste extends into the subcutaneous cells many of which contain parniste extends into the subcutaneous results are sometimes present. The parasites apparently have a special affinity for the endothelial cells of the arterioles and have a special affinity for the endothelial cells of the arterioles and blocked and necrosis may follow. The cellular proliferation continues and blocked and necrosis may follow. The cellular proliferation continues and blocked and necrosis may follow. The cellular proliferation continues and blocked and necrosis may follow. The cellular proliferation continues and blocked and necrosis may follow. The cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and blocked and necrosis may follow the cellular proliferation continues and the cellular proliferation contin

Pyogenic organisms eventually find their way through this damaged pedermis and ulceration occurs The pyogenic organisms invade the granuloma and tend to destroy the ler-limanis parasites. The bistological predure their undergoes a change and becomes more like that of an ordinary pyogenic ulcer. At the base of the ulcer the specific granulomatous progenic ulcer. At the base of the ulcer the specific granulomatous condition still exists consequently healing is delayed. The margins of the condition still exists consequently healing is delayed.

down-growtha from the epithelium Leishmaniæ do not invade the epidermis.

Eventually the granuloma is invaded and superseded by fibrous tissue and, when the superficial septic process resolves, the epithelium grows in from the edges of the ulcer; a scar, consisting of a thin covering of epitbelium over bard fibroua tissue, is left.



SYMPTOMATOLOGY

Incubation period. - The incuhation period is not constant; it may be as short as a fortnight (Marzinowsky and Schourenkoff) or as long as three years (Napier and Halder). Wenyon (1912) inoculated himself; the incuhation period was seven months. Goodall found that in 57 per cent of his cases the incubation period was at least three months. The usual incubation period appears to he from two to six months

Distribution of lesions .- The lesions nearly always occur on exposed parts of the hody and those in which

Figure 44 Spot diagram of the sites of the epidermis is thin, i.e. on the face, exposed parts of the trunk. The scalp, the palms of the hands, amiss, and soles of the feet are not affected. A spot diagram (after Acton) shows the distribution of the sores in Indian troops in Iraq; these soldiers were 'shorts' and puttees, ie. their knees were bare (see figure 44).

Number of sores.—The sores are sometimes single, hut more often multiple. Occasionally very many sores appear on different parts of the hody; figurs 4 (plate V) shows a patient with 239 sores

Absence of general symptoms.—As a rule general symptoms do not accompany the appearance of the local lesions, but in some cases there is a history of alight fever lasting a few days.

The typical sore.—A small itching red papule surrounded by a narrow pink halo is first observed at the site of inoculation; this increases in size and an exudate from it forms a scah of dry scales that vary in colour from a whitish to a dark reddish brown; the lesion increases in aize and may develop into an ordinary boil or carbuncle, or into a large raised flesby nodule. In either case the centre of the lesion usually breaks down under the seab and an ulcer forms; the ulcer which is small at first spreads but is usually more or less circular, has clean-cut edges, a

PLATE V

Fig 1—Fungating sore on check
Fig 2—Oriental sores on the back of the hands of a British soldier, these are be-

Fig 3—One month later, now completely healed, representation commencing in left

The description of the symphotics of the course of the symphotics of the symphotic of the course of the symphatics [Figures 2 and 3 after Goodall (1937) others after Shah (1941)]

PLATE V (Oriental sore)



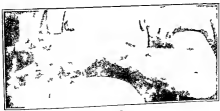












rg 5



Cutaneous lei hmaniasis in a chicle gum worker in Tucatan. The lesion on ear one months duration lesion on arm 6 months duration both lesions have been cleaned up by surg cal dress age but are otherwise typical. This is presumably a case of nuco-cutaneous levimana as a but the lesions would pass as oriental sores (Courtesy Army Modeal Nuceum)

sloughing and later a granulating base, and is surrounded by an area of red induration about a quarter if an inch in breadth. The ulcer exides a sero-purulent discharge which may dry and fill the ulcer with a hard dry seab which is difficult to remove. If it is left untreated, after a year of so, the sore may heal, leaving a depressed pink or white sear which may cause considerable disfigurement, more especially when contraction of the sear-tissue occurs. The ulcerating form is always secondarily infected with pyogenic organisms, and in cases of long standing a streptothrix infection which eventually replaces the Jerdimania is not uncommon.

Other clinical types —Other forms of open lesion are the eczematous and the vertucose, in the latter form, a cauliflower-like growth may involve a large area of the instep, for example

There are many non-ulcerating forms, the commonest of which is the fleshy nodule that does not break down There are also the keloid and the lupoid forms

The lymph channels in the neighbourhood of the zore and the glands draining the area are often affected, but this involvement is almost always caused by the secondary invading organisms, although leishmanise are occasionally found in the lymphatic glands. In some cases subcutaneous nodules appear along the line of the lymph channel, these eventually break down and become separate where see figure 5 plate 1)

The complications are those commonly associated with open ulcers Lymphangitis has already been mentioned, less often phlebitis and erysipelas occur. When the sears contract they leave disfiguring deformities, e.g. ectropion

DIAGNOSIS AND DIFFERENTIAL DIAGNOSIS

After considerable experience with this condition it is easy to make a diagnosis on clinical grounds alone with some degree of certainty, expecially in the endemic areas. Otherwise the only satisfactory method of diagnosis is by examination of the lesions for leishmanize. This is quite easily done in early lesions, it is more difficult in the open ulcers when secondary infection has led to the destruction of the parasites except in the deeper portions of the ulcer. After about a year it is seldom possible to demonstrate leishmanize, and it is probable that they have died out and that the ulceration is maintained by the secondary organisms.

No parasites will be found in the pustaken from the centre of an ulcer, the secondary infecting organism alone being present. There are several ways in which the parasites can be demonstrated, if the lesson has not ulcerated or is in the first stages of ulceration, a simple method is first to sternize the surface with alsohol and ether, then to wash it with sterile saline, to pinck or scrape the spreading edge of the lesson so that the leeds, to wore away the first blood with a sterile swah, and to make a smear from the serous fluid which will subsequently come out. Or if this serous fluid is drawn up into a sterile pipette it can be placed mid Nicolle, Novy and MacNeal (NNN) or Senekhe's medium to obtain a culture of the organism.

The smear should be examined after staining by Leishmans or by Giemsa's method. When any surgical treatment is undertaken a piece of the margin of the uleer can be removed and a smear made from the cut edge of this piece or a smear cut be made from the deep scrapings of the uleer after it has been cleaned and washed with saline.

Jessner and Amster obtained specific skin reactions in dogs and human beings by injection of a dilute blood free vaccine of flagellates By separating the polysaccharide and protein fractions of the antigen Senek jie believes that he can distinguish between current and past infections

Differential diagnosis - The condition must be differentiated from all other forms of skin nodule, boil, and ulcer It is unnecessary to deal fully with all the non-specific boils and ulcers following an injury, or with sypbilitie and varicose pleers of the legs, but a few specific conditions, chiefly tropical or subtropical in their distribution deserve special mention

Each of these conditions has its characteristic appearance, which is distinct from that of the typical oriental sore, but all of them as well as oriental sore may vary from the typical A knowledge of the geographical distribution of these diseases and of the recent movements of the patient is a most essential preliminary to accurate diagnosis, the final test is the demonstration of the specific organism, which in oriental sores of moderately short duration presents little difficulty

Ulcus tropicum, the sloughing phagedænic ulcer of the tropics, is mamly confined to the legs and occurs in ill-nourished coolies It usually begins with a water-blister or bleb, and sloughing 19 an earlier and mora prominent feature Scrapings from the base of this ulcer, after tha slough has been cleaned away, will show the characteristic flora, a spirochate

Yaws is a disease of aboriginal races and occurs in all parts of the body, and the lesions are rarely angle, the typical lesion is raised above the skin level, and, when the scab is removed, tha characteristic raspberry' appearance is seen Treponema pertenue is found in the lesions, and the Wassermann reaction is positive

Tuberculosis of the skin is not uncommon in the tropies, and, whether in the form of a tuberculide, which is more usual, or of an open ulcer, it may be mistaken for oriental sore, the extreme chronicity of these lesions and the characteristic appearance in the histological sections will

The localized, raised and indurated lesions of leprosy may be mistaken for the non-ulcerating form of oriental sore, microscopical examination will settle the diagnosis. Leprote ulcers will present less difficulty on elegrosy should be looked for but the presence of these does not necessarily

Veld sore begins with a vesicle and is usually shallower than the oriental sore, it generally has an undermined edge and is very painful Corunebacterium diphtheriæ is easily isolated in the early stages, but chronic sores of the two conditions present considerable difficulty

A primary syphilitic sore on the lip is not at all unlike an oriental soro, nor is a tertiary gummatous ulcer Microscopical examination will settle the diagnosis rapidly in the first case, and in the second a positive Wassermann reaction will be suggestive but not conclusive

PREVENTION

General - The general measures will include the avoidance of the source of infection and of the transmitting sand-fly

All close association with infected buman beings and infected dogs should be avoided A dog destruction campaign should be undertaken Sand-flies are very local in their habits, and it is often possible to get out of their range by moving a tent or but only a few hundred yards the banks of rivers and old brick or mud walls are their favourite habitsts, but unfortunately sand-flies will also live in cracks in the ground. In special circumstances sand-fly control may be worth attempting (see p 320)

Personal —These will include the use of a sand fly net (45/46 mesb), insect repellents (see p 119), and possibly prophylactic inoculation

The production of immunity by the injection of dead vaccine has not yet reached a satisfactory stage. Lawrow and Dubowskoj (1937) obtained very satisfactory results by the induction of single cores on the covered parts of the body by the injection of 01 to 0.2 ccm of living cultures the sores appear in two to six months, increase in size for a time, and eventually heal in about twelve months' time

TREATMENT

The cure of oriental sore is not so satisfactory as that of the visceral infection, kala azar this is evident from the large number of different forms of treatment that are advocated. No satisfactory comparative study has been undertaken since the newer forms of treatment were introduced, and most of the opinions expressed by different workers are hased on clinical impressions.

The treatment may be (t) local or (n) general The local forms of treatment advocated can be considered under the headings (a) surgical treatment, (b) application of specific drugs, (c) physical measures, and (d) local injection of specific drugs. The general measures consist in the intravenous or intramu-cular imjection of various antimony preparations

- (t) Local—(a) Surgical In the pre-antimony days, surgical measures were meanly relied upon eg vigorous seraping with a Volkmann spoon under an amesthetic until all the frishle tissue had been removed from the edges and base of the ulcer, which was then srathed with pure lequested phenol and dressed according to the particular choice of the surgion. With the introduction of other forms of treatment, particularly those in which antimony was used, this rather crude surgical procedure fell temporarily into dislavour. However, as the newer forms of treatment have not lived up to their mitial promise, there has been a tendency to return to this surgical treatment, the method of covering the wound directly with adhesive strapping and learning it without further dressing for a week or more, after thorough scraping and treating with liquided phenol under an amestibate, has given very satisfactory results and is probabily the treatment of choice for the more advanced septic ulcers. For small ulcers direct application of hugelfied phenol without previous scraping is said to be very satisfactory. Castor oil dressings have given satisfactory results in some workers' experiences.
- (b) Application of specific dings—Those recommended include potas-sum antimonal tartrate outment, 2 or even 4 per cent, powdered potas-sum permanganate, mercune chloride, mercurous chloride, methylene blue outment, and powdered sulphonamide, good results have been claimed with each of these drugs by certain workers, but none has proved generally satisfactory.
- (c) Physical measures Solid carbon diocide, diathermy, hot air, heliotherapy, x-ray, and radium have all been advocated as local applications The first-named is the simplest and the most satisfactory. In

towns this is usually obtainable ready for application in the form of 'dry ice', otherwise a suitable stick can be prepared from a carbon-dioxidegas cylinder. The dry ice is applied directly to the sore and held there for at least two minutes by the clock. There is a severe reaction with bhstering, but when this bas subsided the ulcer usually beals.

(d) Local injections — Emetine hydrochloride has been used very often, 20 minims of a 5 per cent solution are injected into the margins of the sore Mepacrine (atebrin) hydrochloride was suggested some years ago for local infiltration and according to some reports, a few of which are recent, is very satisfactory

The local injection of betberine sulphate has in our hands produced some excellent results and is, in the writer's opinion, the best of the drugs used for local infiltration, the drug appears to have a direct specific action on the parasites

If the ulcer is septic, bot magnesium sulphate fomentations and frequent dressings should be used for a few days to make the wound as clean as possible A 2 per cent solution of berberine culphate is used, so this is injected by means of a tuberculin syringe into the indurated area in order to infiltrate the whole circumference of the ulcer, but 1 c cm of solution will usually be sufficient for a warrage-sized ulcer There will before further injections are given, it will usually be some inflammatory reaction, which chould be allowed to subade before further injections are given, it will usually be possible to give the If there are multiple sores, not more than two or at the most three should being taken it turn. The treatment however cannot be recommended when there are more than balf a dezen ulcars.

(ii) General —The intravenous injection of tartar emetic solution was applied in the treatment of oriental core immediately after it was introduced for the treatment of Lala-azar Good results are undoubtedly obtained in some cases, but the treatment is not without its dangers and undoubtedly pleasant complications and cannot be recommended at the present day with the pentavalent compounds of antimony went officially distributed in the animonal salts, and it was hoped that the results with writer treated a number of cases with subscan and, later, neosthosan alow. More recently we have used the progress was disappointingly compounds, e.g. foundin, with rather better results

The desage for necetiboszn has already been given under the treatment of kala azar (see p 168). It is probably better to give the injections on alternate days rather than daily, and ten to twelve sejections will usually

Foodin is supplied in ampoules as a 63 per cent solution the starting dose is 1.5 c.c.m and the maximal single dose 5 c.c.m. The injections are given inframuscularly on alternate days or three times a week, and eight to teo injections are usually aufficient.

It is too early to be dogmatic, but the evidence up to the present suggests that the aromatic diamidnes, some of which are so successful in kala-azar, are quite uscless in this condition To summarize, in those cases in which there are single or only a few early sores and non ulcerating lesions, betherine sulphate is recommended, in cases with numerous small or moderate sized lesions foundin or neo-tibo-an injections should be given and in all cases with extensive ducers heavily infected with progenic organisms recourse should be had to surgical treatment. Until the sore is obviously healing sulphonamide powder should be included in nill dry dressings. A judicious combination of surgical treatment with animony injections will produce the best results in cress with very numerous extensive blees.

PROGNOSIS

Under normal cureumstances there should be no question of mortality from oriental sores, though no doubt many lives have been lost as an indirect result of these sores, especially when septic complications have followed. The two important points are the time taken in healing and the searring left behind.

The course of an untreated core is about a year, when eventually it heals, it always leaves a disfiguring scar

Under efficient treatment simple sores will often heal in two to three weeks, but the average time taken for septic sores is probably at least two months

In the case of a well-developed sore, even if efficient treatment is given, its difficult to ensure bealing without scentrup but the rick can be reduced considerably by suitable skin-grafting. A white sear will often becoming pigmented in the course of time. Early lessons that are treated by berbering sulphate injections usually heal completely, leaving no sear.

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Addendum—The Russian hierature of the last few years on oriental size has been were down the force (Trop Dis Bull, 41, 331). They recognie two types of sore the and they consider the ulcerating and the non-ulcerating (which may ulcerate later and they consider the type has a longer incubation period, is more chome, and is urban distribution. The two chimes types are proposed in most endemic areas and difference lay in the content in others, but it has usually been assumed that the question is indicated.

Advantage has been taken of the observation that the gerbil is the reservoir of unfection and in hyperendence for in the prevention that the genut is the reservoir or infection and in hyperendence for in their hyperendence for in south Russis (Middle and Russis (M

used have resulted in the almost complete elimination of the disease, and increased of sandface, in the areas present of sandface, in the area properly will undoubtedly play an important part in the control of all sand-fly-borne disease. The 5 per cent 're-edual' spray should be sprayed under on all the walls of the luring and sleeping rooms, and outside around openings are designed to the control of the sand opening send on the sand opening send openi

SOUTH AMERICAN MUCO-CUTANEOUS LEISHMANIASIS

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Definition — Muce citaneous leishmannais or espundia (known also as ita, Bauri ulcer forest yaws and by many other foral names) is a specific granuloma of the skin, that isually ulcerates and forms a chrome ulcer, on various mainly the exposed parts of the body, in a variable percentage of cases, secondary ulcerative lesions occur in the muces of the mouth and upper respiratory tract. The divease is almost entirely confined to Central and South America, it is caused by a protocon, Lesibrative broad broad fires of the genus Philosofomia.

Historical—The disease has undoubtedly existed in America for some considerable time. Certain observers counder that the drawings on the lines pottery on which men with typical lenous are shown are evidence of the existence of the disease before the discovery of America (35 Jatts 1928) on the other hand the angle of the control of the

Lindenberg (1993) and Carmi and Paranhos (1993) were the first observers to establish the attolog cal relationsh p between this disease in Brazil and oriental sore by finding leishmanis in the Lessons of the former.

EPIDEMIOLOGY

Geographical distribution —The disease is endemic in Central and South America It has been reported as far north as Yucatan in Mexico and as far south as Buenos Aire but the more highly endemic areas are north of the Tropic of Capricom The disease has been studied most if Brazil and Peri but it is also reported from Colomba, Venezuela, British Dutch and French Guiana Chile Bolivia, Paraguay Uruguay and Argentina It is a serious public health problem in rural districts of Minas Gereas in Brazil (Orium 1940)

In mo to f the northern endemu areas the secondary mucosal lesions are rare and it has been definitely stated that in some places they do not occur as one travels further south however, the mucosal lesions appear to increase in frequency, and in some places, in as many as 20 per cent of cares cutaneous lesions are followed eventually by mucosal lesions

I colated instances of mucosal lesions following what appeared to be obtained sores have been reported from Europe and Africa, and in the Sudan Kirk who has observed a number of different cutaneous manifestations of leishmania infection has described some that are suggestive of espundia though no parasitological studies have been carried out to confirm or otherwise the identity of the causal organism with L brasiliensis.

Local distribution and altitude —The disease is contracted mainly in forest regions and the most serious epidemics have occurred amongst workers in virgin forest marshy areas seem to favour dissemination of the infection. In Nexico the disease occurs amongst chicke guing gatherers (Inchautegui 1918). Burga (1926) easys that in Amazonia it is limited to an area with an altitude not more than 2000 feet above sea level which area is nivertheless characterized by a temperate climate

Seasonal incidence —The infection appears to be definitely seasonal, and in Sao Paulo the ulcers appear mainly in late summer and autumn months (da Silverin 1920) but Cerquiera and de Vasconcellos (1923) refer to an epidemic in Rio de Janeiro occurring in May to August

Age sex and race—Although persons of all ages from infants at the breat (Migone 1915), of all races and of both exces are susceptible, the drease attacks mostly male adults—over 90 per cent of patients are male adults according to Villela (1939)—probably on account of the fact that they are most frequently exposed to infection

In animals Brumpt and Pedroso (1913) found the parasite in lesions on the noses of dog. Mazza (1927) reported infection in a horse

In the laboratory, eats, dogs monkeys, gumea pigs, and mice have been infected

Transmission —The pirasite is almost certainly transmitted to man hy a species of Phlebotomus Phlebotomus intermedius is under su preson

PATHOLOGY

There is no essential difference between the entaneous lesions in this condition and those in Leishmann tropica infection. The histopathology of the dicase in the mucosa has been studied by klotz and Landenberg (1923). In the eithest stage, there is edema of the submucosa and pervascular lymphocyte infiltration, in the inflammatory focus thus formed, although the lymphocytes predominate there are a few endothelial cells, some of which may contain leishmanns. The epithelium at this stage is intact.

The infected lymph nodes show inacrophage infiltration, but the picture is u unily complicated by secondary infection. Later, there is some fibrosis

In the second phase of the infection, the mucos' becomes swollen and there is designantion of the epithelium over the infected focus the ulceration of the epithelium continues independently of the pathological process in the deeper structure, and excutality there appears a definite area of superficial incross, covered by a fibrinous exudate. Meanwhile the supersideral incross, covered by a fibrinous exudate. Meanwhile the surrounding lymphatics and a change takes place in the nature of the cell exudate, there is a definite increase in the number of plasma and endothelyal cells and as the process continues the endothelial proliferation becomes a more and more marked feature eventually numerous multinuclente cells containing large numbers of leshnarina appears.

Finally, the endothehal probleration progre ses and the cells show a tendency to form groups, and eventually anodules along the course of the small blood vessels. As the nodules form the reaction in the surrounding trisue subvides and the normal structure of this trivue reappears. These granulomatious nodules eventually go on to necrosis and fibrosis, when they are near the surface secondary infection occurs, and endarterius leading to complete occusion of the vessels follows:

SYMPTOMATOLOGY

There are two phases of the infection the primary phase of cutaneous uteration and the secondary phase of infection of the mucosa of the buccal cavity and upper respiratory tract

Though many patients first come under observation with mucosal leaves they usually gue a history of primary entaneous lesions but there are instances when this history cannot be obtained (Villela 1939)

Cutaneous lesions - In most cases the incubation period appears to be from 2 to 3 months

In general, the leasons can be divided into two main types the uncerating and the non ulcerating. The lutter may be subdivided into the hypertrophic variety in which either a simple papillomatous or a cauliflower-like growth is formed, and the alrophic variety in which there is a red plaque with russed edges

Lesions occur almost always on uncovered parts of the body, on the ears, face, neck, arms, wrists, legs und unkles, they are usually

The ulcerating type commences as a small red itching papule or as a localized papular crythema The papules go on to pustule formation, break down and form small ulcers. The ulcer is surrounded by an ædematous area which eventually becomes necrosed, until in some instances an ulcer of 9 or 10 centimetres diameter is formed. The ulcers are usually round but may be asymmetrical. The edges are at first undermined, but later become clean-cut, slightly raised and surrounded by a narrow area of induration There is a purulent exudate instances there is lyinphatic involvement following on local infiltration around the ulcers, there may be subcutaneous nodule formation along the course of the lymphatics, and the glands become enlarged and painful, this glandular enlargement is not entirely due to septic invasion of the ulcer, since leishmanize can be recovered from the glands The glands often fail to regain their natural size after the local condition is cured

The papillnmatous type commences in much the same way, but the red papule, instead of becoming a pustule, increases in size and exudes a serous fluid which may form a crust, under this crust, which soon scales off, hes the thin but intact epithelium. The non-ulcerating type may eventually, after many months or even years, break down and become an ulcer

The mucosal lesions —Aa already stated, the frequency of the occur-rence of the mucosal lesions varies in the different areas of activity of the disease In the northern areas, the secondary mucosal lesions are rare, but in the southern areas Sio Paulo for example, Klotz and Lindenberg (1923) report that from 15 per cent to 20 per cent of those patients who base had outaneous lesions for more than two years suffer from mucosal leanns, and Villela, Pestana and Pessoa (1939) that in practically all untreated cases of cutaneous lesion, there is infection of the nasal mucosa which may or may not break down In 12 cases without chinical symptoms referable to the masal mucosa, 5 showed small lesions, and in the rest, smears made from the mucosa showed leishmaniæ

When they occur, the mucosal lesions usually appear 6 to 18 months after the cutaneous lesions, but in some cases the ouset of the nasal lesions has been delayed for as long as 15 years They usually commence as an edematous swelling of the nucous membrane of the nose, followed by the formation of small raised granular ulcers, these enlarge and spread with the formation of granulation tissue Villela (loc cit) reports that 78 per the formation of granuation ussue cent of the issues are in the nose All the soft parts of the nose, mouth and pharynx may be involved and destrayed. The bones and the tongue are not, however, attacked The patient, when untreated, usually defrom septic absorption, pneumonia, or startation from blockage of the passages Costa (1916) described certain ocular complications which have occurred in this condition a new grawth in the centre of the cornea, and lesions in the lower eyelid accompanied by npacity of the vitreous

DIAGNOSIS

This does not usually present much difficulty when there are early cutaneous lesions, the indurated edge of the ulcer is pricked and a smear made from the exudate will usually show leishmania (see oriental sore) In older sores it may be difficult to find them

In cases with mucosal lesions it is usually possible to find the leishmanze by scratching the intact part of the mucous membrane of the nose

and making a smear from the exudate Smears from the lesions themselves will seldom show leishmaniae

The intradermal test of Montenegro is a valuable specific test. This is done by injecting intradermally 0.1 cm of a suspension of a culture of Leishmanna brasiliensis in 0.4 per cent phenol. Within 48 hours there is a sharp local reaction which persists up to 72 hours. The test first becomes positive after about a month and continues to be positive as long as the leisions remain. Complement-fixation and agglutination tests have also been used

The condition has to be differentiated from leprosy, frambossa blastomy costs and syphilis, it differs from the last named in that, in the leshmania infection, bones are not attacked and, in syphilis the ulceration does not usually spread beyond the muco cutaneous margin

PREVENTION

The only absolute means of control is by anti sand fly measures, but little is known about the bionomics of sand-flies

Omtments and repellents of various kinds will prevent sand fly bites but the indigenous inhabitants of the areas where the infection occurs could cearcely use these throughout the transmitting season

The thorough treatment of all eutaneous lesions must be looked upon as the only means of preventing the more serious mucoval lesions that can be applied at prevent with much hope of success

TREATMENT

This should be both general and local. The local trentment recommended for oriental sore (q, v) can be applied for the cutaneous lesions in this infection, but general treatment must also be applied to prevent the later development of mucosal legions

Vianna and Machado (1913) used potassium antimonyl tartrate by the intravenous route in this disease and thereby initiated a new era in the treatment of leishmaniasis. Antimony has been the mainstay in the treatment ever since

The new antimony compounds have been used more recently, and most successful. It is given in a 63 per cent (asolanic) solution, in doses of 1.5 e cm increasing to 6.0 e cm, intramiseularly, daily at first and then on alternate days, up to 15 to 20 injections

Arsphenamine preparations are sometimes used for the eutaneous lesions, but, whilst curing these (after 3 or 4 mjections), they leave the mucous membrane infections intact, nasal ulceration usually follows eventually, and in the end antimony bas to be resorted to

Recently, it has been claimed that atebrin injected locally and given by mouth at the same time is a specific for the cutaneous lesions, and yatren given intrareculty combined with foundin is said to accelerate the cure of the muco-sal lesions

For local application to the mucosal lessons a hearbonate of soda gargle for the throat and nose followed by a wash of 01 per cent solution of tartar emetie is said to be useful "Another method is spraying with a 2 per cent solution of tartar emetie after anesthetining with a spray of 1 per cent peccaine plus 1 per cent plus 1 per cent plus 1 per cent plus 1

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SLEEPING SICKNESS, OR AFRICAN TRYPANOSOMIASIS

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of Corson and others between 1930 and 1938 suggest that in both casethe trypanosomes show a considerable degree of stability (Corson, 1939)

ÆTIOLOGY

The causal organism—As indicated above there are two species of trypanosome, Trypanosoma gambiense and Trypanosoma rhodesiense, that cause the two forms of sleeping suckness, they are protozoa of the class-Mastigonhora, family Trypanosomids.

Morphology and sraining —These two trypanosomes are morphologically indistinguishable in the peripheral blood of man. In the fresh specimen of peripheral blood the trypanosome is a rapidly moving "pindle-shaped body with an undulating membrane and flagellum, it can be seen easily as a disturbs the red cells, but for the study of further details of its structure, the unstained specimen is unsatisfactory

In the blood smear stained by Leishman's or Gieur-a's method the trypanorome is seen as a spindle shaped body 14 to 32 μ in length and 15 to 35 μ in breadth with a parabri al body and a bleipharoplast at the posterior end from this a flagellum arrises passes forward along the whole length of the body to which is a stached by an undulating membrane and stends for about one quarter of its length beyond the ninterior end of the body. About the middle of the body is an oval-shaped nucleus with a centrally-placed karyosome feeon only in a hematoxylin stained specimen) which occupies about two thirds of the breadth of the cytoplasm. The cytoplasm stains a light blue it contains dark-blue graduary and cometimes vacuoles. The trophonucleus stains a reddish pumple, and the parabasal body and blepharoplast usually appear as one dark-red mass. The undulating membrane is a transparent pale-violet membrane.

There are two distinct forms of trypanosomes the thin slender forms that are the usual ones seen in the peripheral blood and the broad stumpy undulating membrane at the anterior end of the body of the parasite, and there is no free flagellum. In both types of infection, these two forms maintain about the same proportions, the slender form always predominating, many intermediate forms are reconstrained.

The parasite multiplies by binary longitudinal division of the trypanosome forms, all stages of division may be seen in the peripheral blood

In the cerebrospinal fluid the same forms will be seen, but they are more pleomorphic, and involution forms are frequently seen

Crithdial forms, in which the blepharoplast is anterior to the nucleus, occur at certain stages in the insect vector (vide infra), but are not found

Though the two species of trypanosome are identical in the blood of man, when the infection is transferred to a laboratory animal, they exhibit certain differences, and in the case of rhodescense infection a percentage, often about 5 per cent, of the trypanosomes are 'posterior-nuclear' forms that is the nucleus is near or actually at the posterior end, and the blepharoplast is necessarily surprise the posterior end, and the

Culture — Trypanosomes will aurvive for many weeks in NNN culture medium (see p 161), but there is little multiplication, and subcultures cannot be obtained

Distribution in the body —Trypano omes are found in the blood, ixmph glands and lymph vessels in the early stages of the disease, and in

the later in the ccrebrospinal fluid also. The parasites never invade the cells, but are found in the connective tissue spaces of many organs in the intra cellular spaces of the brain and in the reticular tissue of the spleen and lymph glands.

Pathogeness in animals—Both trypanosomes will infect laboratory animals risk guinea pigs and rabbits but hodestense produces a much more virulent infection in these animals—further this latter parasite gives rise to the posterior nuclear forms referred to above which are only were rarely found when a gambiense infection is transmitted to a laboratory animal

The infection can be transmitted to many species of wild antelope bit only one species has been found infected with what appeared to be T gambiense in nature on the other hand T rhodesense is believed by some workers to be identical with T bracei which is a common natural infection in wild game and which when transmitted to domestic equines and bovines cau es nagana (wide supra ct infra)

In the treetse fly, try panosomes will be found in the gut mouth parts and enlivery glands in all of which sites they multiply (see p 202)

Strains—As in many other infections there is evidence that, an addition to the differences in sposes there are a number of different strains of the cau all organism which vary in their virulence to man and animals and in their susceptibility to drugs. It seems possible that many if not all the puzzling variations in the pathogenicity of trypanocomes in different animal species and in drug resistance might be explainable on a theory of strain selectivity of vectors hosts and drugs.

Immunity —There is evidence of both natural and acquired immunity to trypanosome infection

Normally man is resistant to infection with T bruces less so to infection with T rhodessense but succeptible to infection with T gambiense. Yorke and his co workers consider that there is evidence to suggest that in the pre once of special conditions eg some other infection or debary deficiencies the trypanocidal action of the blood of man is destroyed and that he then becomes susceptible to infection with T buces which once established requires a degree of resistance to the trypanocidal action of human blood is capable of a table-hing itself in a normal individual and becomes what we know as T hodessense. finally as this trypanosion is transmitted rapidly from man to man by the testee fly it-potentialities or infecting man become still more fixed it loses its pathogeneity for cattle though it still infects them and becomes T gambiense. There are "till many gaps in this attractive theory."

On the whole the African native shows a greater degree of immunity than the European munder in the latter the disease tends to run a more acute course.

Transmission —This is effected by the agency of certain species of Glossina This may be (i) direct or (ii) cyclical

Direct—It has been shown that when a fly that is feeding on an infected animal is interrupted and then immediately allowed to feed on another uninfected animal the infection will be transferred to the second animal presumably by the contaminated mouth parts of the fly, there is evidence that this occurs in nature and that during opidemic periods in evidence that this occurs in nature and that during opidemic periods in particular, infection is transferred from man to man by this means but it is also certain that the cyclical method of transmission is the usual on. Certain Stomozys species are capable of transmitting the infection directly

Cyclical —The fly takes the infected blood containing trypanosomes (figure 45 1) into its mid gut, there the blood is digested, but try panosomes (1a) multiply and undergo a slight change in morphology, becoming larger and broader, later, long slender forms appear (2), these pass round the lower free end of the peritrophic membrane and occupy the space between this and the epithelial lining of the gut wall where they continue to multiply for some days, in this extra peritrophic space they move anteriorly and reach the level of the proventriculus where they penetrate the peritrophic membrane and reach the lumen of the proventriculus At this stage the trypanosomes are now all long slender forms, they continue to multiply and still moving forwards they reach the opening of the salivary duct (2b) and eventually the salivary glands the salivary glands they continue to multiply but undergo a further change of morphology, becoming first crithidial (3) and then 'metacyclic' (4) forms short forms that are very similar to the short forms seen in the peripheral blood. The inctacyclic forms are injected with the salivary gland secretion (4a) into the wound made by the teetse fly's proboscis



Figure 45 Diagrammatic outline showing position of different forms of trypanosome in the testes fly

Trypanosome form as found in the peripheral blood in the hypopharynx entering

la Same form in the mid gut

2 Long slender form in the mid-g it

2a Same form in the proventriculus

2b Same form in the hypopharynx on the way to the salivary glands

3 Crithidial form in the salivary glands

4 Metacyclic form in the salivary gland 4a Same form in the hypopharynx on the

The infection is not transmitted hereditarily in the tsetse

The trypanosome loses its powers of infecting vertebrates soon after it reaches the mid gut of the fly, but when it reaches the metacyclic stage it again becomes in fective tha whole cycle takes from 10 to 25 days according to the circumstances tem perature (optimum 75° to 85°F) being the most important factor

In only a proportion of flies-even of the recognized transmitting species-that feed on infected blood do the trypanosomes complete this cycle, but, when once in fected a testse fly remains mfected indefinitely salmar, infection being periodically replenished from the extra peritrophic space Newly hatched flies are more readily infected than older ones that have already taken a number of blood meals

Other possible means of transmission -A few cases of congenital infection have been reported and transmission is also said to occur during

The tsetse fly vectors—there are four species of Glossina concerned in the transmission of sleeping sickness G palpalis and G tachinoides, G moratans and G swynnertont, in nature the first two transmit the gambiense and the latter two the rhodesiense infections though in the laboratory many other species have been shown to be capable of trans-

Flies of the genus Glossina (family Muscidee) are larger than Stomozys, and have a similar type of proboscis, but a more hairy arista The characteristic posture of the fly at rest is with

wings folded scissor-wire, the wings show dis-tinctive venation They have a short stout proboscis, thick palpi with broad channels on their inner surfaces in which the probosers lies (see figure 46 and plate I)

A diagrammatic representation of the internal anatomy of the tsetse is shown in figure 45 In figure 47, the relative position of the peritrophic membrane is shown This membrane is secreted by the epithelium of the mid gut and is designed to protect the delicate epithelium from the direct action of the ingested meal It is a sleeve-like structure with a lower end free and the upper end attached

at the level of the proventriculus. It might be compared to a coat sleeve lining that only reaches to the elbow where it ends free, the upper end being sewn to the sleeve proper at the shoulder scam





Figure 47 Diagrammatic outline of mid gut of tretse fly

The female fly does not lay eggs but gives birth periodically (about once a fortnight) to a larva (in girth nearly as big as the female itself) which it drops in a shady spot usually not far from water, this larva crawls into a place of safety and

immediately pupates The pupa hatches into an adult after an interval varying from three weeks (at 85°F) to a month or two according to the environmental conditions

Both male and female tsetse flies feed on vertebrate blood, and flies of either sex are capable of transmitting trypanosomes. They feed almost exclusively during the day

Reservoirs of infection - The role of wild game is a controversial subject As far as the Gambian disease is concerned, it is generally believed that man is the sole source of infection and that game do not play an important part in the atiology of this infection, many species, of wild game, as well as domestic bovines and pigs, are potential carriers, and one species of antelope has been found infected in nature by a trypinosome that appeared to be T gambiense



It is however fairly certain that wild game are the main reservoirs of infection of the Rhodesian type of sleeping sickness, for the disease occurs mainly amongst those who come in close contact with wild game, is usually sporadic, and only in special circum stances becomes epidemic This whole problem is mixed up with that of the identity, or otherwise, of T rhodestense and T brucet, as the wild game are heavily infected with the latter trypanosome

EPIDEMIOLOGY

Geographical distribution - The disease is confined to tropical Africa, between 15°N and 20°S Gambiense infection extends from St Louis in Senegal, north of the Gambia river throughout all the countries on the west coast of Africa down as far as Angola but there are few endemic areas below 10°S. It extends as far east as Lake Tanganyika in the south, and further north into Uganda, and to the borders of the Anglo-Leypitan Sudan

Rhodesiense infection has a much more limited distribution, its realm in maily in the south-east corner of tropical Africa, north, and in few areas south, of the Zambesi river, in Mozambique Nyasaland, Rhodesia, and Tanganyika



Figure 49

Epidemic features —The disease is in normal times endemic in the mifected areas, but may become epidemic under special circumstances have mainly been associated with the opening up of the country and the migration of Africain natives into infected gareas but in other cases the infection has undoubtedly been conveyed into new areas by the personnel of exploratory, commercial, scientific, and religious expeditions. Epidemics have nearly always been associated with pambiense infection, in gambiense areas the medience of the disease is usually much higher, even during the inter-epidemic periods, than in the rhodesiense areas where it is nearly slaways sporade. Anything that lowers the general resistance of the population may lead to an evacerbation of the disease in

The degree of the infection varies considerably from area to area and within an area from year to year. In some distincts in Nigeria, surveys a few year ago (1933) showed n 20 cent infection rate, in some of these area there has been a sleady clear, and recent surveys have shown 5 per cent (1938) and 4 per cent (1939) infection rates (Brierchiffe, 1910), the reduction being partly due to treatment campaigns

PATHOLOGY 20a

The relationship of the disease to wild game has been discussed above

Local distribution—In neither form of the disease is the whole country side infected but the distribution is always patchy and very local Gambiense infection is confined to incrine areas and the shores of the big laker, whilst rhadesiense, though found in the c sites is also found in direct racts of country, well away from natural water supplies. In gambiense areas the local inhabitants have from time to time appreciated this fact and moved their villages away from rivers and lakes but their need for water for themselves and their animals has necessitated their visiting water ing clearances where they are hable to get infected

Effect of temperature—The geographical distribution indicates that a moderately high temperature is essential and this observation has been supported by laborator work. Kinghorn and Yorke (1912) showed that a temperature between 75° and 85°F was necessary for transmission

Age sex race and occopation — There are little differences in the age and sex surveptibility though men coming in contact with the infecting isetve fit much more frequently are more hable to become infected how ever children who look after grazing herds of goats sheep ete during the hottest part of the day naturally rest in the shade and are very hable to be bitten by testes fites. There is also little evidence of any racial immunity, though the inhabitants of the endemen areas suffer a more chronic form of the disease. Occupation is a very important factor boat men fishermen and others whose work takes them into closer contact with the testes are naturally more frequently infected.

PATHOLOGY

Morbid anatomy — When the parasite is injected it causes a local inflammatory reaction which subsides in a week or two the trypanosomes find their way into the blood stream and a septicemia follows. The trypanosomes and their towns reach and probably have some detrimental effect on every organ and tresse in the body but the most notice-like effects are on the lymph glands the meninges and the central nervous system. The effect is slower in the latter trieves so that symptoms develop later.

In the lymph glands there is a generalized hyperplasia with a cellular increase in the lymph follules proliferation of the endothelial cells in the sinuses, and leucocyte infiltration largely of plasma cells, around the blood vessels. This general hyperplasia leads to an increase in the size of the gland which leads to hypertrophy of the supporting trabecular later, there is a further increase of fibrous tissue which eventually replaces the lymphond and the endothelial tissue and the whole gland becomes selected.

The walls of the blood vessels of the central nervous system the choroid plexus and vessels of the pia arachnoid are damaged by the tri pun soomes or their toxins, the trypanocones penetrate these damaged tissues and find their way into the arachnoid space and eventually into the brain substance. They produce a generalized lepto meninguist into infilitation of the pia arachnoid with plasma cells and lymphocytes and proliferation of the endolthelial cells of the capillaries and of the neuroglia cells in the adjacent brain nerve tissue. There is perivacular infilitation by endothelial and neuroglia cells lymphocytes plasma and "mortial" cells, and these cells fill the space between the blood vessels penetrate this sheath that arises from the pin meter as these blood vessels penetrate this membrine (this space is an extension of the arachnoid space)

Anæmia is common in the later stages of the disease and the red cells have a tendency to clump when blood is taken for a red cell count, which fact may make this a very difficult procedure. In the differential leucocyte count there is relative increase of large mononuclears.

In the urine, albumin is often found early in the disease and it persists throughout otherwise no specific changes have been reported

SYMPTOMATOLOGY

It is convenient to divide the symptoms of sleeping sickness into two stages, the early febrile stage and the later stage of cerebrospinal involvement. The division is a convenient nine that has survived from the time before the discovery of the easierd organism when the two syndromes were not definitely accounted, but it should not be forgotien that the pathological process that produces both these sets of symptoms is a continuous one, there are in the first stage many signs and symptoms that suggest meningeal involvement, and it is now well recognized that the characteristic changes found in the cerebrospinal fluid precede the development of the typical excend stage symptoms by some weeks at least.

Februle stage — It must all o be tenembered that there are cases of entirely symptom free infection with T gambiense In s survey, these symptom-free infections may constitute the bulk of the infections identified, and, whilst a certain number of patients will develop cerebrospinal symptoms at a later date, others undoubtedly remain symptom free for years, if not for ever — This carrier state is more common amongst African natives, but Europeans have been found infected during routine blood examination some years after leaving Africa.

Between these symptom-free and the typical cases, there are cases with all degrees of symptom development

The typical case is described below -

The incubation period is not well defined it may apparently be as short as seven days, though it is usually from two to three weeks before general symptoms appear

The earliest symptom is the local reaction at the site of the bite of the infecting glosina Normally the bite of the testes causes local pain followed, in those not used to the hite by irritation that subsidies in a day or two, but in the local inhabitant it will often be unnoticed. The infected bite will cause a sharp local reaction that will usually be first noticed within seven days. A furuncle appears surrounded by an area of redness and induration, this develops into a typical trypanosomal chainer a dark red raised button-like tesson about an inch in exception of the production of the productio

Fever may accompany this primary lesion or follow very shortly after its first appearance. There is sudden high fever which reaches 103°P or so within the first 48 hours, high fever continues for about a week and then the temperature falls and remains normal or low for a few days before rising again for a few more days. After this the temperature

chart shows an irregular low pyrexia for some months, with perhaps evening rises to 99° or 99 5°F and occasional short bouts of high fever, then the fever gradually disappears

The rath is inconstant and irregular It would not easily be seen on the dark skin, so it is mainly in Europeans that it has been reported. It may appear at any time during the disease, but is most common soon after the onset of the fever. It is usually a circinate crythema that appears in patches on the trunk, face, or limbs, it may be transient or persistent, and when it disappears it leaves no traces, and there is no desquamation

The enlargement of the lymphatic glands is one of the most characteristic signs of the first stage, in the African native sufferer, it may be the only sign by which the disease can be recognized. The glands most easily seen are those in the posterior triangle of the neck, the other cervical glands, the glands in the groin, popilical space, and axilla, and the epitroblear glands are others easily examined and they will frequently be found enlarged

The gland is at first soft, mobile, and rubbery, discrete and painless Enlargement of the glands in the posterior triangle of the neck may be due to pediculosis or other scalp infections common in African natives, but in this case they will be more painful less movable, and possibly selerosed masses

Other signs and symptoms include localized and transient ordema of different parts of the body, most commonly of the face, including the cyclids, neck analies, and in the vicinity of the mittal lesion. The epicen and her are both enlarged in many cases, but concomitant malaria can seldom be entirely excluded

Tachycardia is a constant sign and the pulse rate seldom falls below to even in the afebrile periods. The blood pressure is also low, and there are other signs of myocardial involvement, such as palpitation and shortness of breath on slight exertion.

Deep reflexes may be normal but are often exaggerated, hyperæsthesia this is a delayed action hyperæsthesia, in which, following pressure or a sight knock, severe pain comes on after a few minutes. There may be uncommon. Neuralguas often occur.

Asthema develops early and is often very pronounced Severe headache is almost constant. The patient is drowsy during the day and restless at might. Depression amounting to melancholas, irritability, emotional inhalance, deterioration of memory and of general intellectual powers are

During this stage the patient may become extremely debilitated and emacated, and die of some intercurrent infection

There are a few cases reported in which the disease was undoubtedly arrested at this stage, without specific treatment, but generally after lasting a variable time, usually ext months to a year (but sometimes longer, even up to 7 years) in gambieness infection and four months or less in rhodesiense, it passes into the next stage

Meningo encephaline stage —The onset of this stage will be indicated by an increasing lassitude and general indifference to surroundings, with

PLATE VII (Sleeping sickness)





Fig 3-More advanced first stage



Fig 2-Glandular enlargement



Fig 4-Meningo-encephalitic stage (Courtesy Dr E R Kellersberger)

PLATE VIII (Chagas's Disease)



Fig 1-Romanas sign (after Mazza)



Fig 2—Heart muscle showing Trypanosoma cruzi (lerehmania forms) (Courtesy W J Tomineon and R G Grecott)

a subsidence rather than an exacerbation of the more acute symptoms of the early stages, the tachycardia becomes less pronounced but other cardiae manifestations develop, and there is usually considerable hypertophy and dilatation. The gast is allow and shuffling, the speech slow and slurred, there are fine tremors of the hands, of the tongue, and occasionally of other muscular groups. Intolerable pruntus is common. The latent period of response to questioning is prolonged, and insistence has to he exerted, but the intelligence is not seriously impaired at first. The patient is commolent but can be aroused, his indifference to food—which he will take if it is given to him, though he may fall asleep in the process of mastication—leads to mainutrition with its sequelae Later, convulsions which may lead to temporary paralyses of groups of muscles, and psychical disturbances, manns and delusions, may occur.

The characteristic appearance, the morese expression, the half-closed pully eyelids, the dropping corners of the mouth from which saliva dribbles, and the extreme emeciation, is a patture familiar to all readers of textbooks of tropical medicine, but in the majority of cases even this stage of the divence will be much more subtle in alse manifestations.

There is little change in the reflexes uotil almost the terminal stage, when the knee jerks, after a period of over brisk respose, may be absent and the sphincter controls lost. The pupils usually react cormally

Optio atrophy has been described, even in the absence of any argenical treatment, and there may be extend of the disc due to meningeal involvement, with or without increased intracerbial presure

This stage seldom lasts more than a year if no treatment is given though there have been instances of temporary remission with consequently a much looper duration. In more severe cases the end will come within three or four months. Death in convulsions has been reported, but the usual termination is from emagnation and complications, e.g. bed sores, bladder infection, poeumonia, etc.

DIAGNOSIS

The common clinical signs and symptoms of the early stages are the trypanorome 'chancre', irregular fever, glandular enlargement—particularly in the neck, the rash, and Kerandel's sign, but it will always be advisable to confirm the diagnosis by finding the trypanosome

Certain presumptive laboratory tests will be of value only in cases in which the clinical signs are not characteristic, because in a typical case they add little weight to the provisional diagnosis, and paraestological confirmation will still be necessary

To carry out a survey in an endemic area after a preliminary selection of suspected cases by gland palpation thick film examination, gland puncture and lumbar puncture should be done

In the later stages, the parasites in the blood are very scanty and the glands may be sclerosed. In these cases the cerebrospins fluid will be the only medium of disgnosis, even in the sheene of trypanosomies, which are always difficult to find, characteristic changes in this fluid are considered to be diagnosis. The confirmatory and presumptive methods of diagnosis can be summarized as follows —

Confirmatory methods —(1) Direct examination of fluid from the primary lesion (trypanosome chancre)

- (11) Gland puncture
- (iii) Examination of the peripheral blood, (a) direct covership examination, (b) by the thick-film method, and (c) after triple centrifurglization
- (10) Lumbar puncture
- (v) Animal inoculation

Tetbnique—(i) The indurated margin of the legion is pricked with a needle and the fluid that exudes is examined under a covership, or a smear is made, stained by Giemas's method, and examined

(ii) The skin over the gland to be punctured as stenlared and the gland is beld firmly with the left hand while a bypodernic needle of wide bore is thrust into the gland, the needle is passed backwards and forwards in several directions through the gland substance, which is thus forced up the bore of the needle. The needle is withdrawn and its contents blowing to a glade, by attaching the syntee to it and examined tresh and after staning. When the needle is in the gland digital massage will help to extract the gland did.

(iii) (a) A drop of blood taken from the finger or est lobe is mixed with sin equal quantity of critate saine and examined under a vaseline ringed coversip with a 1/6 mch objective the sitention will be drawn to the trypenosome by the movement of the red cells

(b) the thick film methods of examining for malaria parasites (see p 87) can be utilized, Field's rapid staining method gives excellent results

(c) About 5 c.m. of blood is withdrawn placed in a centrifuge tube containing 1 c.m. of 2 per cent sodium circuits coulting and centrifuged at low speed (1000 revolutions per minute) for len minutes, this will throw down the misority of the red cells. The supernitant fluid is removed and centrifuged again at the same speed until the rest of the red cells and most of the leucoytea an deposited The supernitant fluid is spain removed and centrifuged a third time at a rapid speed—2000 revolutions per minute. The deposit is now examined directly under a coverily not after atsuing.

(iii) The cerebrospinal find can be obtained by either lumber or cisternal puncture. After rapid centringsilation, bit deposit is examined for trypanosomes Trypanosomes are seldom found in gambiense infection but a definite diagnosis can be made on the cellular findings and the boordeniesd changes. A lymphocyte count of 50 per cann or more, and a protein content of 03 per cent are claimed by some the evidence diagnostic, the presence of montais rells will considerably strengthm the evidence.

Pandy's test is a simple and most uveful test to carry out in the field. One drop of cerebrospinal fluid is dropped into 2 cem of carboin and solution (I pants) of table water), but appearance of a blush white cloud constitutes a positive result, which indicates an excess of globulin. In a case in the cetting are the certification of the central service systems is projected, it is very sensitive and is usually positive for the development of physical agas of anotherment of the central services systems to the central services systems the central services are successful to the central services and is usually positive for the development of physical agas of anotherment of the central services systems that the central services are successful to the ser

(a) Of laboratory animals, mice rate guines-pags and rabbits are all emergible to infection and strains can be maintained for long periods by passage through these animals but to establish a strain in the laboratory it is usually necessary to make the first passage through a monkey, Silemia thems or some species of Cercopthecus. The deposed of 5 ccm of citrated imple-entinguinted blood abould be inoculated intrapentonesilly into a monkey, subsequent passages are made from the monkey's blood, 05 to 3 ccm, according to the size of the animal to be infected. Cerebrospinal fluid deposit can be used in the same way.

A differential diagnosis between T gambiense and T thodesiense can be estisfactorily made only by animal inoculation, in the latter, the

infection is much more virulent, and posterior nuclear forms will appear (vide supra)

The presumptive tests—(i) The clumping in the red cells, when blood is taken in normal saline for dung a blood count, incurs very constantly in this disease and seldom in their diseases. The clumping may be noticed in the gland-puncture slide when this is examined fresh, and should at nice arouse suspicion so that the gland junce can be examined for a longer period than usual before heigh promuned negative.

(t) Brown's adhesion phenomenon depends on the fact that, in the presence of unmune serum, platelets and other small particles (eg hacili) will adhrer to trypanosomes, it is claimed that the test is species specified.

(ui) The serum-formalin test is carried out in the same way as for kala azar (see p 164)

The 'positive' result is not as clear cut as in kala arar, though a definite change necurs in all advanced cases in sleeping sickness, and many inher conditions produce confuring results so that it is not a test of great value in the human disease, as it is in animal trypanosomiass, ϵg camel trypanosomiass in which it is the routine disgnostic procedure

TREATMENT

Hartonial.—From the estilect days smeale in one form or another has been counsidered a specific for sleeping sections. Laques archicals was at one time used the specific state of the specific state

In 1908 Pimmer and Thomson showed that intravenous codium antimonyl tartrate caused trypanosomes to disappear from the blood of experimental animals, Kerandel claimed to have cured himself with potassium antimonyl tartrate after alonyl had failed

alony) had fulled subtractions and included and the but non-flar of other arranged actions by the form of the form

An 'mordent' in the history of the treatment of electing sickness was the wide publicity given in the early inter-war period to the now finally discarded salvarananced serim treatment

Since the best of the drups so far used will only cure about 50 per cent of the patients treated in the late stages of the dresse and ence many drug resultant cases are economisted at all edges the history of the treatment of this disease is obviously still in the making

Specific drugs and dosages —At the present day, the only specific drugs that have survived an extensive trial are—atoxyl, which is now

practically obsolete, orsanne, and germanin (or antrypol, a British product which is identical with germanin*), for treatment in the fir t stage, and tryparsamde for the meningo-encephalitic stage, orsanne is also used in the latter stage but its value is very limited. The antimonals may be looked upon as an adjuvant treatment in areamer resistant cases. The aromatic dismiduies show considerable promise, but have not yet undersone the test of time.

Atmy1 is given in a 10 per cent solution in sterile distilled water, in does of 10 to 15 mg per kilogramme bady-weight, weekly for six to ten weeks. With larger does, higher cure rates can be expected, but tone requelse are correspondingly more common.

Orsanine is given subcutaneously, intramuscularly, or intravenously in a per cent solution in sterile distilled water, in doces of 20 to 35 mg per kilogramme body weight, the maximum individual doce is usually considered to be 2 grammes. The injections are given weekly for ten to twelve weeks. It is less toxic and more efficient than atoxyl in sterilizing the peripheral blood in the early stages, but it is far less efficient than tryparamide in the meningo encephalitic stage, though it is still used in this stage.

Trypassamude is given intravennish in a 20 to 40 per cent solution in sterile distilled water, in does of 20 to 40 mg per kilogramme bodyweight, up to a maximum individual does of 3 grammes in an adult, at needly intervals for 10 weeks. Chesterman recommends larger doses, of the order of 60 mg per kilogramme in adult, with a maximum of 4 grammes for an individual does. This drug has a relatively poor trypane-tidal action and is therefore not given in the early stages, but it appears to powers of penetrating nervous tissues, and is therefore the drug of choice in the late stages of the disease.

Antrypol or germann is given intravennusly in a 10 per cent solution in sterile normal saline in doves of n gramme for nn adult twice or thrice weekly, up to a total dose of 10 grammes

4 d-diamidino diphenyl ethylene diphenoxy pentane, and diphenoxy propace, the members of the diamidine group that have so far been used, are giveo in a 2 per cent solution in sterile dividled water, in doses of 1 mg per kilogramme body-weight three weekly, up to 15 injections

Antimony preparations —Sodium antiminal tartrate has been largely superseded by other less toxic drugs. The trivalent foundin and the pentiavalent noesthosan have been used with some success and are given in the do-ages used in leishmannasis (see p. 168).

Toxic effects—All the pentavalent arsenical drugs may give rise to texic symptoms even when given in moderate doses, but the likelihood of this occurring increases with the dose. Each drug has its own specific range of toxicity, and individual susceptibility is a variable factor.

Occasionally, severe distributes and vomiting will occur, liver disturbines and dermatitis are rater than with the trivalent arsenicals, but do occur. Visual disturbiness are usually the limiting factor, these may be senious. The earliest symptoms are dimness of vision, contraction of the visual field, and sometimes flickerings. Later, blind spota will appear and eventually there will be complete blindness.

A French product moranyl (Fourness 209) as also identical with germanin

Little change will be seen by use of the ophthalmoscope until permanent and irreparable damage is done. Therefore a patient having tryparasamide should, if practicable have his vision tested before the course is started, and then before each subsequent dose, if there is any deterioration of vision the tryparamide should be stopped immediately. If this is done directly the curly symptoms appear the vision will usually improve again

Optic atrophy is more likely to occur in advanced second stage cases than in early cases, and is due both to the disease—which alone will occasionally produce it—and to the treatment

When one is treating uneducated African natives it will be impossible to test their vision accurately and one has to face the fact that in a certain proportion of caces bindness will occur and to hope that if treatment is stopped immediately they will recover

The most important tone effect of antrypol is due to idiosynemay that occurs in a very small proportion of patients, it is easily avoided by giving 1 c m of the solution first and then waiting a few moments before giving the remainder. Hotsynerasy is indicated by an almost instantaneous collapse Antrypol also damages the renal epithelium and often causes albuminuria after a few doses have heen administered, this is usually transitory and disappears when the injections are discontinued, but may recur when they are atarted again. More serious damage may be done, and epithelial casts and blood may appear in the urne. If the condition is ignored, it may progress, causing anurs and death. Necrotic changes in the suprarenal cortex, and, as a rare effect of this drug, dermatitis have been reported

Certain alarming, both early and late, toxic effects from 4 4'-diamidino dipbenyl ethylene have recently been reported

The treatment of the case—Early institution of treatment is very important as the trypanosome is very much more easily killed before it has established itself in the meninges and brain. The gambiense infection is much more amenable to treatment than the rhodesiense which is very ant to become arsenic-fast.

In the first stage of either infection, antrypol is the drug of choice, but in gambiense infection orsanine may be used as an alternative Yorke considers that the danger of making a rhodesiense case arsene-resistant should deter one from using any airsenic drug in the early stages

Pandy's test $(v \ s, p \ 210)$ is of great value in determining whether a patient with trypanesomes in his blood, or gland juice, can be treated as an out-patient with antrypol or whether be must be admitted to hospital for treatment with the more toxic tryparasmide

In the meningo encephalitie stage, tryparsamide is the only really satisfactory drug Orsanne will undoubtedly produce cures in this stage, and claims as high as 50 per cent have been made for it, but it is generally agreed that it is inferior to tryparsamide

In arsenic-resistant cases, the physician must resort to antimony preparations, at least as alternating courses and to antrypol, though the latter has a relatively pour action when once changes have occurred in the cerebrospinal fluid

The art of the treatment of this disease resolves itself into striking a balance between the toxic and the efficient does or the trypanocidal drugs and playing them in such a way that the infection does not become drugsesstant—this drug-resistance is not confined to the arsenic compounds landequate dosage certainly tends to produce drug-resistance. Chesterman

takes the view that in the treatment of an otherwise fatal disease one should be prepared to risk the complications that larger doses may cause Obviously this is a matter of circumstances as well as opinion

General and subsidiary treatment — The circumstances are not usually such that the patient can be confined to bed, but when this is possible it should certainly be done, at least during the febrile stage. In both this and the later stages, good nursing is no the greatest importance, in the latter in particular, bed-sores, hypostatic pneumonia, etc., are very likely to occur unless great care is taken

Concomitant infection, such as hookworm, malaria, etc , must first be treated to allow the specific drugs to exert their full action

Drug resistance - This is an interesting phenomenon, the full explanation of which has not yet been given Drug-resistance may be a function of the parasite, or of the host It is easier to conceive of it as a function of the latter, but it is believed in this case to be one of the former

After treatment by the pentavalent arsenic compounds, it is cometimes found that the infection from which the patient is suffering is arsenicresistant, that is to say, further treatment by any of the pentavalent arsence compounds and to a less extent the pentavalent antimony compounds, will not affect the trypanonomes. If this atrain of trypanosome is transmitted to another man, or to an animal, it still retains its arsenic-reastant character, in fact, no multiplication of animal passages or alternation of the insect vectors will alter the arsenic resistant character of the atrain

Antrypol-resistant strains have also been reolated, but not ac readily

Drug-resistant strains are more frequently encountered in T thodestense than in T gambiense infections, but they have been found in the latter, in areas where wholesale inadequate treatment has been undertaken This suggests to the writer that areene-resistance in a trypanosome is born and not made, for in rhodesiense infection the cycle is probably not mantsetse-man, but animal-tsetse-animal with infection of man as a sporadic meident, from this cul de-sac the trypano ome stains do not as a rule return

The theory that appeals to the writer is as follows in animals) there are innumerable strains of trypanosome with slightly varying characteristics, living in hiological competition, when a number of strains are infecting a single individual, one strain predominates but the others are still there ready to come in the fore when their stronger rivals are knocked out (cf malaris) Eventually, all drug susceptible strains are knocked out, drug-resistant strams are thus selected, and not made If this theory is established, some revision of the principles of treatment

PREVENTION

Before considering preventive measures it will be as well to review the essential factors in transmission, these are (i) the trypanosome and its reservoirs', (ii) the testse fly, (iii) susceptible man, and (iv) contact

Preventive measures must be considered in connection with each of the factors -

(i) The trypanosome and its 'reservoirs' - In gambiense infection man is the main receivoir of infection and attempts have been made to reduce this reservoir by widespread blood sternizing campaigns, in which very large numbers of people are given single, or at any rate only a few,

injections of some arrenneal compound eg or anime. Our is not effected, but temporary sterilization, or at any rate a marked reduction in the number of trypanesomes in the blood will be achieved. The objection to this procedure is the danger of the development of arsenic-resistant strains, it is still practised to some ecolomes but is not to be recommended On the other hand, treatment campaigns that aim at giving a full course and curing the patients will help to reduce the reservoir of infection. The possible wild game reservoir of raddesignse infection opens up controversial subjects which it would be out of place to rase, here.

(ii) The tests fly — G palpalis remains near the shores of lakes and the books of rivers Burning or otherwise destroying the bush and undergrowth that provides shade for teste larve at river crossings and watering places may render the ground unsuitable for breeding but is very expensive wastes timber, and may encourage soil crosson. Numbers can be greatly reduced by the regular catching of flies with hand nets in selected blocks of bush (Symes and Southby, 1933). Trapping and other special methods have been introduced in special circumstances.

(iii) Susceptible man - Lodurdual protection can be achieved by the administration of actrypol, or germanio, two grammes will give protection for at least three mooths. In the Belgnan Coogo a large scale experiment, to which I gramme per adult was given every three months had some apparent success.

Rules have from time to time been put into operation to prevent migration of susceptible natives into infected areas, but are difficult to enforce

(iv) Contact between the trette and man—As the trette bites during the day, it is difficult to devie means of protection. Clothing certainly helps to protect the European sojourner. Night travel has in the past been resorted to in order to avoid infection.

The location of settlements away from rivers and lakes, and the aggregation of the population into relatively large villages as opposed to wide distribution in scattered homesteady are measures that are now being adopted. It is possible to make wide clearings around these villages and of course this should be extended to the roads as far as possible.

Gibbios (1941) has receofly investigated the use of rod shaped clearings along streams, watering places and road crossings. These clearings discourage of patients from lingering to bite main

As in the case of almost every tropical disease, the economic agricultural and outritional aspects of control loom large, and the subject has to be studied from all these points of view

PROGNOSIS

Untreated gambiense infection may run a very chronic course of some years' duration whereas rhodesiense infection usually runs a rapid course of a few months' duration, but there are exceptions in each instance

Prognosis in the treated case will depend on the stage at which the diagnosis is made and treatment instituted on the species of infecting trypanosome, and on the treatment given To the early stages the prognosis is much better than in the late stage when the menings are involved in either infection, and in gambiense infection even in the second stage at least 50 per cent will respond to tryparsamide, but in rhodenense infection the prognosis is usually much graver.

Baues D (1895)

Idem(1940)

Yoake W (1939)

To this general rule there are exceptions, some strains of T. gambiense are very resistant to treatment, and there are etrnins of T. rhodesiense that respond readily. REFERENCES

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CHAGAS'S DISEASE, OR SOUTH AMERICAN TRYPANOSOMIASIS

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Definition.—South American typanosomiasis, or Chagas's disease, is usually acute in its early stages and is characterized by local swellings, fever, adentitis and anarma, and later develops varied chronic manifestations, circliac, nervous or myacedematous, it mainly affects children, and it occurs in South and Central America. It is caused by Trypanosoma cruzi which is transmitted to man by reduvid bugs of the family Tratomude, notably, Tratoma megista and Tratoma nifestans.

Historial—The history of the disease is almost unique in that the causal organism and the mode of insumession were converted in the laboratory before organism and the mode of insumession were converted in the laboratory before the disease was recognized climically. Carlot Gapas and Cru demonstrated the the disease are reduring the second control of the infection to monkeys; later, trypanosomes in reduring the second control of the model of the second control of the second control

two years The trypanosome multiplies and passes through different developmental stages to become a metacyche, sbort stumpy, form which



Figure 50 Triatoma

is passed in the fæces The salivary glands are not infected, and transmission is not effected by the bite, as was at first supposed, but by the metacyche trypano-omes that are passed in the faces of the bug being rubbed into the wound made during the hite, and possibly by contamination in the conjunctive with the fingers. The irritation caused by the bite will lead to scratching so that either of these events is a likely sequel.

Animal reservoirs of infection —There is a long list in wild animals that have been found infected and/or shown to be capable of sustaining the infection, notably the armadillo and the opossum

Domestic animals are also found naturally infected, e.g. the cat and the dog, in a high percentage. It seems probable that wild animals are the main sources of infection, as trustoma have been found living in their burrows

Cats and dogs are infected by feeding on infected rodents

EPIDEMIOLOGY

Gengraphical distribution —All the earliest cases were reported from the Minas Geraes district of Brazil, and in fact as pointed out by Yorke (1937), only a little nier a

(1937), only a little nuer a hundred cases had been reported from anywhere else, up to that date despite the very wide dis tribution of the infection in animals and of the potential insect vectors However, during the last few years more cases have been reported from many South American countries. Argentina, Uruguay, Peru Venezuela, and Chile, from and San Panama, Guatemala Salvador, in Central America and recently from Mexico

No human case has yet been reported from the United States

After Brazil, Argentina has provided the largest number of cases, and this had reached about 500 by 1940 (Mazza). In most other countries only related cases have been found even after systematic investigation.



Figure 51

Epidemic features—The disease is sporadic and occurs manly amongst the infants and young children of the lower classes in the endemic areas. Children of either sex are attacked and usually the first symptoms appear before they are two years old. Older children and adults are occasionally affected. The disease is commoner in country districts than in fowns.

Ahout the chronic form there is considerable confusion in the literature, since the authenticity of the original picture of this stage, as painted by Chagas, is seriously questioned. Endering gottre and creiming are very common in the district of Minas Geracs where Chagas first discovered the diseases, and it appears that the picture he painted is really not chronic Chagas's disease, but endemic hypothyroidism A similar condition has not been observed in any of the other non gottrous districts where Chagas's disease is endemic. Further, there is no experimental evidence that this trypanosome has any predilection for the thyroid gland as it undoubtedly has for heart muscle, for example

If this view is accepted, there is little left of the chronic syndrome. The patients who have been fuund miceted, often accidentally and/or at post mortem, have shown a variety of symptoms, but the most commonly recurring ones are those associated with a chronic form of beart disease, with alterations in conductivity and disturbances in thythm

Early death from chrone fibritie changes in the heart is common in the districts where infected hugs are found, and, in the absence of any other obvious cause for this, and in view of the facts that many of these persons bave heen shown to be infected and that this trypaneoune undountedly has a predilection for heart muscle, it is tempting to associate these two observations

Chagomas —This term has been introduced recently by Marxa to describe certain awellings that occur in the skin as a result of infection with T crust. He describes the pathological changes as a fatty necross in the epiderms and subcutineous tissues. The swellings produced area firm, sometimes of cartilagenous hardness, they move freely over the underlying nucicles, and they are often of a reddish purple colour. They may occur at the original site of the entry of the parasite following a hite, in which cases Mazza calla them inoculation chagomas, or they may be metastatic, appearing in large numbers in different parts of the body a month or earlier the primary lesson. The moculation chagoma appears within about a week of the moculation and persists for some weeks, and leisbmania forms of the parasite can be found in it.

DIAGNOSIS

The clinical diagnosis in a typical case does not present any particular difficulties. Romana's sign in children and the more recently described chagomas in both adults and children will arouse strong suspicion. During the first few weeks in the infection, confirmation is not usually difficult, in a large percentage of cases, trypanosomes can be found in the blood, by direct examination in by the triple centrifugalization method (see p. 210). The leisbinance forms can also be demonstrated in the chagomas.

Later, animal inoculation or xeno-diagnosis will be necessary

For the former, young animals, guinea-pigs or better still puppies, are inoculated with the deposit after triple centrifugalization in 10 c cm of inlood from the patient. After about 14 days, the trypanosomes will be found in the blood of the animal

Xeno-diagnoss is carried out by allowing third nymphal-stage clean laboratory-bred triatoma to feed on a patient and after an interval dissecting the ling and demonstrating the infection, this may well be seen in the considered to elaborate a procedure for an ordinary laboratory to carry out, as a long-established laboratory strain in triatoma must be used in order to obviate a false positive finding

The Machado-Guerriro reaction is a form of complement-fixation test, in which an extract made from a heavily infected puppy's liver is used as antigen. A more recent modification is to prepare a more standardized antigen from cultures of T cruzi in blood dextrose again. The test is said to be specific to a high degree at any stage after the early acute stage, it is not usually positive before the 30th day. The result may however be positive in sleeping sickness and kala azar, the latter disease occurs in South America. Both complement fixation and slide agglutination tests have been used and apparently give accurate results.

PROGNOSIS

A high death rate is reported in the early acute stage in young children, the death rate is usually placed at about 50 per cent in the first year of life, but in the later age groups it declines rapidly. It must be remembered that this estimate takes into account only diagnosed cases, and, while it is possible that in young children the infection is always accompanied by marked symptoms, this is not the case in older children and adults, for many who give no history of an acute attack have been shown to be suffering from a chronic infection.

Though many cases have been discovered amongst persons showing no symptoms, the general indication is that the individual with a chronic infection is not on the whole a 'good life'

PREVENTION

The dark corners and the thatched roofs of the huts of the poor obviously provide good cover for vectors, therefore any measure to improve the living conditions of the poor must be looked upon as a preventive procedure. Also, the bugs bite mostly at night, so that mosquito nets, even of very wide mesh, will give protection. Infants should certainly be so protected.

TREATMENT

None of the drugs so far used in the treatment of sleeping sickness has been of the slightest use in Chagas's disease

Mazza has reported very good results with Bayer 7602, a preparation the composition of which has not been disclosed. The drug is given intramuscularly on alternate days, as a freshly prepared 3 per cent solution, in does from 5 c cm for an adult, a total dosage of 0 222 gramme per kilo gramme body-weight is considered to be sufficient to effect a cure. Brumpt also had good results with this drug, but not all other workers have beer so successful.

PERFECTOR

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THE RELAPSING FEVERS

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Definition—Releasing fever is an acute specific disease occurring in many parts of the world, characterized by fever that appears in houts of a few days' duration, with a sudden onset, a rapid subadence and a tendency to relapse at regular short intervals it is caused by a spirochaete that is found in this blood and in other organs and issues and is transmitted to man by unsects of at least two genera. The symptoms vary with the genus of the transmitting insect

Discussion.—Relapsing fevers that comply with the above definition has been described in many temperate sub tropical and tropical countries. The causal organisms are morphologically indistinguishable from one another, but have been given a very large number of different names both generic and specific. The following list has been prepared from data given by various workers—

Сепетьс пате	Specific name	Location	Insect vector
	теситтепін obermeteri carteri navyi ægyptica (um) berbera (um)	Europe Europe India America Egypt North Africa	Pediculus humanus
	duttons 7085	Central Africa Fast Africa	Ornthodorus moubata
Spirochæta Spironema Treponema Borrel a	kochi crociduri persica (um)	East Africa Africa Persia and N W Africa	O savignyi O lahorensis O papillipes
	sogduna (um) marocana (um)	North Africa Moroeco	O moubala saingnyi and erral cus O moubala and saingnyi
	hispanica (um) neotropicalis venesuelensis (e) turicalæ normands	S Spain Panama Venezuela and Columbia Texas North Africa	O marocanus O talse O venezuelensis O tuncata O moubata savignyi sud erraticus

epidemic outbreaks and the disease is liable to spread to, and in, other countries and communities when normal standards are not maintained, during wars-amongst both troops and refugees-famines, and earthquakes and other natural disasters

A severe epidemic occurred in the African epidemic belt south of the Sahara (vide supra) from 1921 for about eight years, and affected some millions of persons, the death rate is said to have been about 5 per cent of the populations of these countries, and in some it was as high as 25 per cent In India there has been little relapsing fever since 1929 when the last traces of the 1923 4-5 epidemic disappeared

Epidemic relapsing fever is very frequently but not only always associated with epidemic typhus, in a mixed epidemic the latter usually predom-

Seasonal incidence — There is a distinct seasonal variation incidence, the height of the epidemic wave is usually in the spring India and Iraq, the disease used to disappear completely during the hottest

Age sex, race and occupation -Relapsing fever appears to be most common in male adults, but persons of all ages and both seves are sus-ceptible Individuals of all races are susceptible unless protected by previous experience of the disease when a large percentage of the population is thus protected, racial immunity may be simulated

Washermen or -women, and dealers in old clothes are particularly lable to be infected. Nurses and hospital attendants are also exposed through close contact with louse-infected patients, but not doctors, at least not to the same extent as in typhus, since viable spirochates are not present in the dried faces of lice and there is therefore no air-borne infection

Historical — Obermeier first found the parasite in 1868 but he did not describe 1874 and Cosh five years later Lebert named at Protomycetum recurrents in thus has preference Other workers in other countries of Vandyke Carter in Alames In 1807 M. Her workers in other countries of Vandyke Carter in Amnes In 1807 M. Her workers in other countries of Vandyke Carter in Amnes In 1807 M. Her workers in other countries of Vandyke Carter in Amnes In 1807 M. Her workers in other countries of Vandyke Carter in Amnes In 1807 M. Her workers in other countries of the interest of the Indian has observations were confirmed and extend by Aircelle Blator and the bute but by the cruching of the louse on the skin.

The causal organism

recurrents is an actively motile spiral organism with five to ten fairly regular loose primary spirals, it is from 10 to 20 \(\mu \) in length and about 02 \(\mu \) in thickness, each spiral is 2 to 3 \(\mu \) in length and 1 \(\mu \) in amplitude The spirochates can be seen though not accurately, in a fresh specimen of They move by rapid

 The generic name Spirochata is used here because it is still the most popular one When parasitologists arrive at a unanimous decision as to the correct generic names, it will be time for clinicians to adopt them.

at will be time for elimicians to adopt them. In the more concerned elassifications there are no organisms pathogene in man in the genus Spinoch concern elassifications there are no organisms pathogene in man in the genus Spinoch concerned and approached organisms with which we are concerned in this process. The proposed (Horrebo) recurrents and continued the with fairly regular loose many spinals the cause of outlong a few Treponema preference, an organism with amount spirals the cause (morphodenically indistinguishable the cause) organism of partial spirals similar organisms with about the cause of morphodenically indistinguishable the cause of partial spirals similar organisms with a preference and facility of the proposed of the preference of the proposed of the propo

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rotation, but not apparently purposefully, for they move backwards and forwards within the space of the microscopic field

They stain well with all Romanowsky stains, and when stained assume unus shapes often a circular one in which the spiral waves are completely lost. The spirochrete appears very fine in the stained specimen and the ends taper off to invisibility but there is no true flagellum (see plate B H).

Culture —The spirochates can be grown anaerobically in a medium containing acetic fluid, citrated blood, and kidney substance, but they do not grow well

Distribution and pathogeness—They are found in the blood during the height of the febrile attack, but di appear just hefore the fall of the temperature, reappearing during the relayse. It has been suggested that during this period the sprochetes assume a granular form, since infection has been transmitted by blood taken during the afebrile phase, on the other hand, it has been shown that during the remission, the sprochetes find their way into retroil endothelial cells in the interoal organs, e.g. the spleen, and the brain, where they can be found as such

Infection can be transmitted to a number of animals eg monkeys, squirrel, rats and mice, but not to rabbits or guince pigs. In monkeys the nttack is very similar to that in man, 48 to 72 hours after the incoulation, a februle attack occurs which lasts three or four days there is a relapse after two to eight days and the cycle may be repeated two or three times In smiller animals the organisms may appear in the blood in large numbers 24 hours after intraperitoneal inoculation of infected blood relapses are less constant.

Immunity—Immune bodies appear in the blood after an attack, they are capable of agglutinating and lysing homologous symochates and protecting niminals against infection. The immunity does not last long Immunity against Spirochata recurrents gives some but not very complete protection against infection with Spirochata duttom, and the antigenie correlationship between these two species if senarate species they are, is of a much lower order than that between the various strains (or types) of recurrently (used suffa)

To explain the phenomenon of relapse, it is suggested that the immune both is appear in the blood and cause the spirochates to disappear into the internal organs, these immune bodies are very transitor; and when they disappear, the spirochates return to the systemic blood, multiply, and again cause fever, more antibodies are formed and so on, until the antibody load is sufficient to knock out the infection altogether.

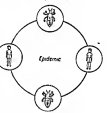
In the writer's opinion, the more feasible explanation is that there is a multiplicity of strains with slightly differing antigence structures (of the antigence structure of Flexner dy-enter) strains, q v) that when a person is infected, he is infected by a number of strains of which one is dominant and causes the first hout of fever, authorities appear and suppress the spurochastes of this first strain, spirochastes of another strain, hitherto dormant, now appear and multiply, and so on, until eventually enough antibodies are formed to counteract spirochastes with all possible antigence patterns. This hypothesis is supported by the work of Cunningiam and others (1934, et seq.), in which he showed that in one individual the 'type' of spirochaste present in the mutaal stack was different from that present in the first relapse, and that, when a second relapse occurred, a third type in the first relapse, and that, when a second relapse occurred, a third type was always the type that appeared in the next paroxysm. He separated was always the type that appeared in the next paroxysm. He separated

nine antigenic types (as he called them), four of which were stable types, maintaining their antigenic individuality through many sub-pa-sages, but the other five tended eventually to revert to one or other of the four stable types

Transmission - This is effected by the louse, Pediculus humanus After the louse has fed on an infected person the spirochætes disappear in about 24 hours and are not traceable in the louse, nor is it infective for another three to five days, after this they reappear as slender metacyclic forms in the fluid of the body cavity of the louse and can be found in all parts of its body (they are easily demonstrated by taking off a leg and making a smear from the exuding fluid), the louse remains infective for the rest of its life Transmission occurs when the louse is crushed and the body-cavity fluid rubbed into the abraded skin. The bite of the louse does not transmit infection, nor do its faces. It is a question whether infection can be transmitted through the unbroken skin, by the blood or by a crushed louse, the balance of evidence suggests that it can In 1918, during a relapsing fever epidemic, the writer lost (temporarily) a succession of louse-free post-mortem assistants from relapsing fever, though he himself escaped infection-by the strict use of rubber gloves, he believes In these men small abrasions could not be excluded

Source and spread of infection - Whilst man is not the only susceptible mammal, the louse Pediculus humanus feeds only on man, so that man must

always be the source of infection It is howsver a possibility that the tick borne spirochæte of endemic relapsing fever (vide infra) might provide the initial infection for a louse-borne epidemic has been shown that it is possible to infect lice with this organism, and it is conceivable that, after several passages through the louse, the spirochætal strain might undergo some biological change so that it behaves like or actually becomes, Spirochata recurrentis The infection is spread by direct contact with the body of a louse infected patient, by handling his louse-infected clothes, or by louse interchange during close contact, and it may be conveyed Figure 53 The transmission cycle in considerable distances in louse infected clothes



louse borne relapsing fever

PATHOLOGY

Morbid anatomy -The large majority of the patients who die from this condition, die from some secondary infection, and the true patho-

In a severe case, the skin, internal organs, and mucous membranes are jaundiced and show numerous petechial hæmorrhages. The liver and

The most constant lesions are in the spleen, this organ is enlarged and soft, and shows many miliary necrotic lesions, especially in the

In sections there will be seen areas of congestion and cell infiltration around the malpighian corpuseles, in which spirochætes will be found inside In the bone marrow there is marked leucobiastic hyperplasia

In the other organs, in the liver and kidney, there is cloudy swelling and degeneration of the parenchyma cells

Blood picture—There is usually a distinct polymorphonuclear leucocytosis with an actual increase in large mononuclears also Counts of about 12 000 to 15 000 per emin are usually found. This is not a constant finding

Reference to the presence of the spirochate in the blood has been made above (see also Diagnosis)

Urine —Slight albuminuma will be found in more than balf of the cases, and often granular casts, in severe cases there may be hæmaturia

SYMPTOMATOLOGY

The incubation period is from three to seven days as a rule the limits being from 2 to 14 days (In experimental infections it has always been between two and six days)

The onset is sudden somet mes with a rigor the temperature rising to 104° or even higher in 24 hours the pulse is rapid. There are often except pains all over the body suggesting decigue but they are particularly severe in the calves, there is intense beadache with photophobia. The skin is hot and dry but occasionally there are attacks of sweating. The eyes show an interior tinge. Epistaxis is common. The tongue is coated but usuelly mostly, and constipation is correctable Bilosus comiting at the onset is not unusual and may be a marked feature of some severe epidemics.

An erythematous rash appears early in the first febrile ettack in perhaps less than half the cases. In severe cases this may become petechial and even hemorrhagic. It appears to elart from the tip of the mastoid process and it spreads out over the neck shoulders arms back end chest

Frank jaundice occurs in 20 to 50 per cent of cases in different epi demies it appears early

Both spleen and liver are enlarged in the majority of cases the latter usually be tender. The splene enlargement is only slight and may disappear between attacks. The first attack usually lasts five or Ext days but occars sonally it will be prolonged even up to 12 days, the crisis then occurs and the patients temperature drops to sub normal with profuse sweating and in severe cases with considerable prostration. Heart failure at this stage is not uncommon Cases have been reported in which the temperature fell 10°F in a few hours.

All the symptoms subside during the apyrexial period but the patient will often be very weak this remission period will last from four to nine days

Figure 54 Temperature chart in louse borne relap ing fever (ong nal)

Megaw takes the view that 'the disease period that it the time from the onset of the first attack to the onset of the first relayes is conctant for each type of relapsing fever but that the februle and afterine periods may vary reciprocally, so that if the februle period is prolonged the afterine period will be correspond ingly shortened in this form of relaying fever the disease period is from 12 to 16

days average 13 days This view is not universally accepted

The first relapse is seldom as severe, or as long, as the initial attack, but is otherwise very similar to it. After another interval, usually shorter than the first, in the writer s experience, there may be a second relapse which will again be shorter and less severe than the first.

In this form of the disease there are never more than four relapses. The following figures have been given for the number of relapses that occur in different epidemics.—

A single attack one relapse 10 to 50 per cent 25 to 50 Two relapses More than two relapses 1 to 2

Complications and sequelx—Cough and bronchitis are so common in temperate chimates that they may be looked upon as a constant feature of the disease. They are less common in the tropics. Broncho pneumonia is a relatively common complication in cold climates.

In pregnant women, abortion will usually occur Eye complications are not uncommon particularly in a mal nourished population, these include intia and ophthalma

Parotitis nephritis, polyarthritis and neuritis are rarer sequelæ, the latter is very rare in this form of the disease, though common in tick-borne relapsing fever

DIAGNOSIS

While the complete temperature chart of a case of relapsing fever is so characteristic that one could searcely fail to recognize it, it must be remembered that one usually first sees the patient at an earlier date. The sudden onset of the fever, and the longer continuance than one would expect in malaria, and then the dramatic fail will help to distinguish the two diseases, but the microscope will have to be re-orted to for confirmation

In most epidemics the parasites are easy to find but are easily overlooked if not specifically looked for

Glemes's or Leishman's stains will show up the spirocheetes very well In looking for malaria parasites one focuses on the red cells and not between them so that, unless one expects to find spirochaetes it is very easy to miss them even in a well stained film. The curous circular form that they may take simulates a rather pale red cell, but, if one examines these forms carefully, the disguise is easily penetrated.

It should be remembered that the spirochates disappear from the perpheral blood 24 hours before the crisis. They will not be found during the remision period, and are usually scantier in a relapse than in the

Differential diagnosis — At the height of the attack, influenza, dengue, malaria, yellow fever, Weils disease typhus and even small pov may be suspected. The case showing a single attack may be ministaken for dengue, even in retrospect, the pulse after dengue is however usually very slow.

PREVENTION

Preventue measures will consist in keeping the populations in a louse-free condition, in preventing conditions that will encourage an interchange of lice $(e \ g)$ overcrowding), in the early hospitalization and treatment of all cases, and instituting special measures for delousing all patients admitted to hospital during an epidemia

Established louviness will never be tolerated by an educated and sane individual, in ordinary circumstances, and its prevention is solely a matter of personal eleanlines.

The clothing of hospital and ambulance personnel should be white, one-piece, and with no openings in front (figure 55), gloves and gum-



Figure 55 Figure shows one piece suit for use by ho pital and ambulance personnel it is closed by means of a supper behind elastic round the wrists and a lape round the face tied under

boots should be worn and the sleeves and trouvers ted firmly round the wrists and ankles a white handkerehief tied round the head covering the hair and a gaze misk worn neroes the mouth and nose. For those dealing with heavily infected clother, a respirator that also covers the eyes would be a desirable additional safeguard this last precaution is even more important where typhus is also suspected. For ho pritil personnel the best protection that can be given is the complete delousing of the pattern's before admission.

Delousing hospital admissions—With a little organization this can be effected more easily than where one is dealing with a population that has to be reclothed, it will however necessitate complete removal of all hair from the body, and in the ease

of men it will be advisable to include the head, followed by thorough washing with anti-eptic soap under supervision. Women will usually object to having their heads shaved, and an elaborate process of heir washing is necessary.

The old method of effecting this was by saturating the hair in 1 in 40 carbolic acid and tying the head up in a tonel for about 2 hours, after this it is washed, and then a hair lotion rubbed in, for the latter purpose, a good mixture is.

Lerosene Tar oil 50 per cent

Citronella oil

1 per cent

Coconut oil alone will not destroy lice, though it may gum up the ova and prevent hatching to some extent

A much more effective method, of which the writer has had recent first-hand experience, is by spraying the hair thoroughly with a pyrethrum and kerosene mixture. The patient should be given a small dovel to hold over her face, the hair is then sprayed thoroughly from all directions with a no 15 de Vilbres atomizer, care being taken that the lotion reaches all the roots of the hairs.

The lotion is made with one part of 'pyrocide 20', or any other concentrated pyrethrum extract and 19 parts of white kerosene or dechase oil which is scentless. To this a little (one per cent) of citronella oil may be added to give the lotion a smell, but it is not necessary

Underelething removed can be disinfected in 2 per cent cresol or Iysol, and other clothing autoclaved. Outer garments should be sterilized by autoclaving, a comparatively low temperature of 60°C maintained for 10 minutes will kill lice and their eggs. Funngation will be necessary boots and other clothing that would be rpoil by heat or washing exposure for 2 hours to 0.2 per cent cyanogas is in most circumstances sufficient for the

Repeated inspection of the clothing of personnel, especially the menial personnel of a hospital is an essential measure to maintain freedom from lice A lens will facilitate the search for lice and their eggs, special attention should be paid to the scams of the underelothing

For the delousing of troops or infested populations, a very well-organized delousing station is necessary This must include an entrance room for undressing with side rooms for dirty underelotlics, the disinfestation of outer clothing, and the safe-keeping of money and other valuables, from this room the individual passes through the barber's room, the washing room and the medical inspection room to the dressing room where he is issued with clean under-linen, and receives back his outer clothing and valu-

The introduction of DDT has simplified delousing, a 10 per cent powder in pyrophyllite and 6 per cent spray in benzyl-benzoate being convenient forms Clothes can be rendered louse-proof for several weeks by impregnation with a 2 per cent emulsion

TREATMENT

The general and dietetic treatment will be that of any short febrile disease. It is not necessary to force food during the febrile period, but a fluid diet of about 1,000 calories with plenty of additional fluid will be sufficient The calorie intake may be doubled during the intermission, but the patient should not be given the free run of his teeth during this period, as he may be ravenously hungry The diet at this time should be well balanced and still mainly fluid

Rest in bed is important, it will be observed naturally during the febrile attacks, but the patient should be warned seriously of the danger of collapse and heart failure during the early intermission period

Mouth sanitation should be given special attention

Specific treatment — The araphenamine preparations have a rapid specific action. Novarsenobillon has proved the best drug in the writer's experience, but any of the well-known preparations can be used A angle dose of 06 gramme for a normal male adult, and a smaller dose in others on the basis of about 001 gramme per kilogramme body-weight should be given, a second dose is soldom necessary and should only be given if a

If treatment cannot be given within the first three or four days of the onset, and the state of the patient is not obviously critical, it will be as well to withhold the specific treatment, since, if the injection is given just before the crisis, it may dangerously enhance the collapse that sometimes follows the crisis, further, as in some epidemics in more than half the cases no relapse occurs, it may be possible to dispense with the specific treatment altogether This may be important in an epidemie when cost and/or the supply of drugs have to be considered, arsphenamine can in such circumstances be re crued for severe eases only

Penicillin has a specific action on this infection in animals (Augustine et al, 1944), but the dosage indicated in man (21 million units) is too large to make this a practical therapeutic measure

PROGNOSIS

After one adequate dose of arsphenamine the relapse incidence will not exceed 15 per cent

233

The death rate varies very considerably from epidemic to epidemic, and according to the circumstances. Figures from 1 to 50 per cent are quoted but the latter high figure would only occur in a starved or exhausted population.

TICK BORNE RELAPSING FEVER

Hintoncil — Livingstone suggested that relaps ag fever in Africa was conveyed by ticks. A number of workers described the finding of the spirochate in African cases but it was Dutton and Todd in 1905 who definitely showed that infection was transmitted by the tek Ornthodorus mondula.

Later other workers discovered other transmitters of the disease in other countries (see p 224)

EPIDEMIOLOGY

Geographical distribution — This form of the disease has a typically tropical and sub-tropical distribution. Les found in southern Spain north Africa including Moroeco north west Africa east Africa, and central Africa in Iran and neighbouring countries and in northern India in central and south America Parama Colombia and Venezuello Peru Uriguay Brazil and Argentina in Vexico and a number of western and mid west states of the USA California Colorado Argentia Texas and Kansas

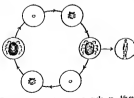
Epidemic features—It is exentially an endemic disease and it occurs sporadically in the countries mentioned above. Children are very likely to be infected whilst playing on the ground as thereby they come into closer contact with the tricks. It is a regional or even a house infection, a history of a succession of infections among t visitors to a house has often been obtained

Temperature is an important factor controlling the development of the spirochate in the tick. In tropical countries the disease is perennial but in the sub tropics cases occur mainly in the spring and summer, when the ticks are always most active

ÆTIOLOGY

The causal organism as has been stated above is morphologically identical with Spirochata recurrentis

Transmission —It is believed by some workers that S duttom was originally a parasite of Ornithodorus moubata and that man was only



F are 56 The tran meson cycle in African (moubata) tick borne relaping fever

reappear and invade practically all the tis ues of the insect host. They are found in large numbers in the body cavity fluid where they multiply. The

infected incidentally there is evidence that once in fected O moubata is cap able of maintaining the infection through many generations if not indefin itely and transmitting it to man so that the cycle of infection is as shown in figure 56 However, clean ticks may become infected ti rough feeding on an The spiro infected man chates are taken into the insect's gut with the blood neal after disappearing days for a mal

spirochates enter the body cells, including the cells of the ovaries, and are transmitted to the next generation through the ovum

In the case of the other vector ticks, Ormthodorus erraticus, for example, the infection dies out after passing through two or three generations, and

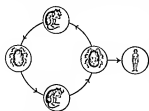


Figure 57 The transmis ion cycle in ounce borne (e.g. ceraticus) relap ing fevers The transmission eacle in other tiel than probable that there are a number of ways in which transmission may be effected The three probable methods are via the salivary glands and/or contaminated mouth parts during the process of feeding by the coxal fluid, and by the exercta. It seems probable that with so many vectors, transand by the certification will be by more than one method, possibly by all three, Buxton (1939) believes that in O moubata the coxal fluid is the only medium of infection It seems very unlikely that, in nature, transmission would take place by the tick being crushed on the skin ticks are far too tough for this, though experimentally it is possible to cause infection in

Animal reservoirs - Vector ticks other than O moubata feed normally on wild redents and small carmivores eg rate, mice gerbilles, weasele, foxes and armidillos, which act as reservoirs of infection Dogs have been found naturally infected, and Rhipicephatus sanguineus the dog tick, transmits the infection from the dog to man Infection can also be acquired by picking

the tick only becomes reinfected after feeding on an infected mammal like O moubata, that feeds on man only, these other ticks feed on their natural hosts, rodents and small carnivores, which act as reservoirs of infection, and they transmit the infection to man sporadically (see figure 57)

The actual method of transmission is a matter of controversy, but, as diverse results have been obtained by reliable workers using different vectors it is more

differ from the louse-borne infection as well as from one another, will be indicated

The special features of the African type are -

The incubation period tends to be slightly longer, seven to ten days, the febrile period may be much chorter, lasting only a day or so but in some cases the fever lasts four cases the fever lasts four

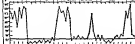


Figure 58 Temperature chart in tick forme relapsing fever (or ginal)

ly a day or so but in some cases the fever lasts four or five days and shows deep cemesuos. The 'afebrile' pened 19 usually about even days but is very varrible in some cases it is only a day or two and m others up to two of three weeks. The tempera turne during the remission

('afebrile' period) seldom remains quite normal but is irregular frequently rising to 99.5°F or 100°F. Occasionally the lever locs all its relapsing character and becomes intermittent.

The relapses are far more numerous as many as eleven have been reported

In some outbreaks fulnimating cases occur in which there is severe jaundice hemorrhages and come and the patient dies within 48 hours

The common complications are bronchitis and pneumonia as in the other form of relapsing feter, but in the relapsing feter the special equile are diarrhers and dy-eatery, neuritis spastic paraly-ses aphasis strabismus destiness hempigeia and fortunately very rarely attoriby of the optic nerve. Parolutis and intin-also occur. The eerebrospinal fluid may be under increased pressure in it spirochartes are sometimes found and there is usually an increase oil jumphocytes.

In the Iranian type the disease is milder the initial pyrexial bout that Jacks four or five days there may be deep remissions and there are a number usually four or five relapses of much storter duration not usually more than three days. The attack is usually relatively mild but severe attacks have been reported.

The Spanish type is all a mild but the patient is very drowsy and prostration may be considerable when the temperature falls. Herpes labials is common. The spleen and cervical lymphatic glands are enlarged

There are not usually more than four relapses

The leucocytosis occasionally amounts to 25 000 per e mm

DIAGNOSIS

The chinical diagnosis will be more difficult than in louse borne relapsing fever and the fever will often simulate malara. The spirochaetes also may be more difficult to find in the blood film and thick thins should be eximined (see p. 87) but animals are more easily infected with Spirochaeta dutton than with Spirochaeta recurrents in mice the brain should be examined for spirochaeta.

PREVENTION

The preventive measures to be adopted against this disease must obviously be very different from those employed against the louse borne infection however the possibility that the spirocharte may change its habitat and become adopted to living in the louse should not be lorgotten

and lousiness should be looked upon as particularly dangerous in an endemic area of tick-borne relapsing fever It is possible to institute some measures against Ornithodorus moubata, because they hive mainly in the walls and floors of native huts and even European houses Old heavily infected huts or houses should be demolished preferably by burning, and replaced by buildings with concrete floors and well-built brick walls Other houses it may be possible to repair and to make tick proof

The sites of camps must be carefully selected, and old camp sites and areas near villages avoided

Sleeping on the floor should be discouraged, but old locally-made beds should be avoided

In the case of other tick vectors, preventive measures will be difficult, since they live in the caves and burrows of their alternative hosts and only come into man's habitations fortuitously The control of domestic animals that may bring them in will be an important preventive measure

For personal protection suitable clothing that will protect from ticks, should be worn in 'tick country' After walking in bush or jungle, the legs should be examined, any adhering ticks removed carefully, and the area from where they have been removed washed with a strong antisoptic The starved tick does not transmit infection for some hours must not be pulled off, but touched with a hot cigarette end or some strong insecticide to make it loosen its grip

TREATMENT

This is not materially different from that of the louse-borne relapsing type (qv) However, since in most of the tick-borne types, relapses are far more numerous specific treatment will be indicated whenever it is available The infection is more resistant to treatment, and the injections will often have to be repeated

PROGNOSIS

The average death rate is about 6 per cent Some types are very mild, but from time to time a fulminating outbreak of the African type occurs, with a death rate of at least 50 per cent

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RAT-BITE FEVER

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Definition — Rat bite fever is a fever of relapsing type caused by micro organisms that are conveyed to man by the bite of small animals mainly rats

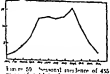
Discussion —All recent evidence suggests that the parasite principally responsible for this disease is the approchatal micro organism Spiritlum

minus However, the careful work of Schottmuller (1914) and others who found Streptobacillus monitiforms in animals tooculated with the blood of patients suffering from a post-rat-bite fever cannot be ignored, and recent work in the United States suggests that it may be the commoner causal organism in temperate climates (Brown and Nunemaker, 1942) Knowles and Das Gupta (1928) once reduted a streptobacillus in a care of rat-bite fever in which they had already isolated Spirillum minus, in practically every other case they found the latter organism, and from this they concluded that, no lodia at least, Spirillum minus is the sole causal organism and that the presence of a streptobacillus was an accidental association. The disease caused by Spirillum minus will be described here

EPIDEMIOLOGY

Grographical distribution —This is probably world-wide, but the tropical severation of the deese is not solely a matter of poor sanitary and social conditions, though these undoubtedly play an important part, climate per se is probably a factor. Most of the earliest cases were reported from Japan. Knowles and Das Gupta (1928) drew attention to the fact that it was a common disease in India and certainly in Calcutta, and the subsequent annual reports of the School of Tropical Medicine have borne this out between 50 and 100 cases are seen annually at the out patient department of the School

I colated cases have been reported from many countries. The first definite report of a case in the United States was made by Shattuck and Theiler in 1921 and Bayne Jones (1931) collected 75 apparently authentic cases from the literature, Spiritum minus had been isolated in only five of these cases.



tizere 59 Seasonal inerfence of 455 cases of rathfule fever in Calcutta between 1931 and 1936

(Clepra Bara and Sen 1939)

Epidemic features—It is essentially a sporadic disease, it occurs in those living under insanitary conditions and most subject to the bites of rats, the published records of nge and sex incidence reflect only the age distribution of the population from which they are drawn, but there appears to be a definite seasonal incidence, which in Calcutta corresponds to the warm and humd months of the year (see figure 59)

The causal organism — Spirillium minus is a short, rigid, spiral organism measuring from 2 to 5 µ but is occasionally longer, even up to 10 µ, it is



Figure 60 Spirillum minus to 3 p but it occasionally longer, even up to 10 h, it is relatively thinker than the spruchivets, and the coils vary in number according to the size of the spirillum but the length of each coil is uniformly about I p. With dark-ground illumination the rapid darting and progressive moviments of the organism can be studied, these movements in effected by means of terminal flaggilla—of which there are several at each pole—and are very different from the backward and forward movements of the spirichastes. Multiplication takes place by transserse divisions.

The spirillum stains well with Gierra s or other Romanowsky stains, but for demonstrating the flagella Tribondeau's modification of Fontana's after impregnation method is perhaps the best. The spirilla can be shown in the tissues in this method.

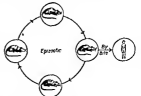
Cultivation of the organisms has been claimed by Futaki and others but it is not at present a practical procedure

The infection is radially transmissible to laboratory animals monkeys, curies pigs rate and more the last nined are not commonly used. It has been element that the infection is transmitted from the mother to the however failed to confirm this observation, as all o to infect mee by feeding them on contaminated food. Nevertheless it is not uncommon for one s whole stock of laborators mice to become infected naturally

Distribution in the tissues — In man the spirillum is found in the local tissues at the site of the bite, in the lymphatics draming the area in the lymph nodes on the course of these and in the blood. It has all a bean demonstrated in the liver, spleen, kither and suprarenals

In animal- it appears in the blood in about an daxa, and it have predilection for the connective tissues of the neet the lips, and the guine Infection of the conjunctival sac is apparently common the organisms being found in the vecretions. The saling plands are not infected

Transmission — This is effected by the bite of an infected rat or other small animal. The tissues around the mouth are particularly rich in apirilla, and when a the infection of the mouth are particularly rich in apirilla, and when a



animal The tissues around Ligire 61 The transmission cycle in ral bite fever

the mouth are particularly rich in spirils, and when a rat bites viciously it usually damages its gums or that they bleed, this infected blood contaminates the wound. Another so that they bleed, this infected blood contaminates the wound another suggestion is that the mouth of the rat is infected by the conjunctival suggestion is that the mouth of the rat is infected by the conjunctival suggestion is that the mouth of the rat is infected by the conjunctival suggestion is that the mouth of the rate is a suggestion of the rate of

Animal reservoirs of infection —Wild rats constitute the main reservoir, 3 per cent of wild rats in Japan have been shown to be infected. In

Calcutta, infected rats have frequently been found. After the rat, the cat is the most common agent of infection and instances have been reported of a similar disease following the bites of weasels ferrets, equirrels (Das Gupta, 1942), and even dogs, it will be noted that most of these are carmivores that habitually kill rats and are likely to have been infected by rats when they were killing them. As infection is apparently not transmissible by the oral route it is uncertain how it is transmitted from rat to rat.

PATHOLOGY

Locally there is hyperæmia and ædema of the skin and subcutaneous tissues, with polymorphonuclear and eosmophil infiltration Similar changes will be found in the lymph nodes that drain the area

There are few records of post-mortem examinations in man. Hyperæmia and odema of the kidney, with degenerative changes in the tubular epithehum, and cloudy swelling and necross of the parenchyma cells in the centre of the liver lobules, have been described.

In the rat, there appears to be little tissue reaction to the infection The liver may show some congestion. In muce, there may be conjunctivitis and loss of hair. Young guinea pigs usually show emaciation, keratosis, and other eye complications and die within two months.

Blood picture —There is an increasing ansemia if the disease is allowed to progress untreated but this is not very evident in cases in which treatment is instituted early. With the onset of fever there is a sharp rise in the leucocyte count which subsides during the remission periods, there is a relative increase in eosinophils and a decrease in lymphocytes

Urine — A cloud of albumin is common and, more rarely, granular casts appear

The Wassermann reaction is reported to be positive in this disease on a Calcutta contradicts this Das Gupta chose Wassermann-negative volunteers and infected them experimentally with Spirillum positive. Other reports indicate that the Kahn reaction is frequently positive even when the Wassermann reaction is negative, the writer has recently confirmed this observation.

SYMPTOMATOLOGY

A definite history of a rat bite may be given, but, as the majority of bites occur at night much more frequently the patient says that he was awakened by a sudden pain in his foot or hand and that next morning he found an inflamed local lesion which was obviously a bite

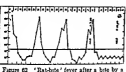
The incubation period is very variable, but the average is about two weeks, instances as short as three days and as long as several months have been reported. The initial lesions made by the bite may heal in a few days, this will depend on the degree of sensis. Then, after the incubation period, the true onset will occur suddenly with a high rise of and a considerable degree of prostration. The points and muscles, with each sub-equent febrile paroxysm, there is a local response of the lesion, and, if this has not healed, there will be an increase in the amount lesion, and, if this has not healed, there will be an increase in the amount

of discharge. The reaction may also occur in the proximal lymph nodes, which were possibly swollen previously but had meanwhile subsided

At the same time a rash may appear on different parts of the body, mainly on the limbs and the trunk, but sometimes on the face, and rarely on the mucous membranes The rash takes the form of large reddish-purple patches, as much as an meh to two mehes in diameter, they are sometimes raised very slightly above the surface, but they would usually be described as macules Sometimes purplish papules also appear. The rash subsides with the temperature and occasionally, but not usually, reappears during the relapses

The rash is by no means common, it occurs in less than 2 per cent of our Calcutta cases

The fever rises sharply to 103° or 104°F and may remain as a high remittent temperature for three or four days, it then falls to normal within a few hours, where it remains for a



aquirrel (Das Gupta 1942) A classical temperature chart of rat-bite fever and duration, and eventually the

more than a week (see figure 62) The second rise of temperature is usually as high as the first but the duration is shorter, if no epecific treatment is given, these relapses may occur at intervals of from 6 to 10 days for many months, but, as a rule, the febrile paroxyems become less and less in height showing regular periodicity and response to infection disappears spontane-arphenamine onely

variable period but not usually

The rhythm of the paroxysms may be disturbed by sepsis, and the temperature may show a moderately high, irregular curve in which the paroxysms are scarcely distinguishable (see figure 63)

DIAGNOSIS

A clinical diagnosis can often be made on the history alone, definite or circumstantial evidence of a rat bite which healed in a few days, an

interval of about a fortnight, and a sudden attack of fever with a focal reaction, even before the relapsing nature of the fever with its characteristic periodicity (longer than malaria and sborter than relapsing fever) becomes apparent, are sufficient to establish a considerable diagnosis with a degree of certainty

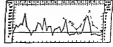


Figure 63 Temperature chart and leucocyte count in rat-bite fever

There are three practical laboratory methods of confirming the diagnosis ' (a) by direct examination of serous exudate taken from the unitial lesion, (b) by the immobilization test with the patient's serum and (c) by animal incculation with exudate or blood

(a) Examination of local lesion - The hyperæmic or ordematous area around the site of the bite is pricked with a sterile needle, after sterilization of the area and subsequent washing with normal saline, and the exudate is taken up with a capillary pipette and examined by dark-ground illumination. At first the darting movements of the spirillum make it impossible to identify it, but, if the specimen is sealed with paraffin or taseline, left for a time, and examined later, the spirillum will easily be recognized by its characteristic shape, as well as by its movements, now slowed down

Films made from the exudate stained by I eishman's or Giemsa's stains will often show the sprilla quite well, but Tribondeau's modification of Fontana's stain gives the best results the technique of this method is described by Das Gupta (1938) as follows—

- (i) A thin film of the clear serous exudate is prepared from the lesion on a clean slide and allowed to dry in the air
- (ii) The slide is then laid on a staining rack and flooded with Ruges solution, which has the following composition glassia acetic acid 1 cem solution of formaldebyde 2 cem and distilled water 100 ccm. The fixative is pouted on and drained off this is repeated two or three times for about a minute
- (so) The fixative is drained off the slide which is next covered with methyl sloobol and flamed by applying a lighted match. This completes fixation
- (iv) The slide is laid on the staning rack and flooded with the following mordant tannic acid 5 grammes in distilled water 100 cem. It is gently warmed until steam rises. The best and least messy way of doing this is to wrap a little cotton wool round the end of a piece of wire soak, it in alcohol light it and hold under the slide. When steam rises from the slide the flame is removed and the mordant allowed to act for thirty seconds longer without further heating.
- (v) The side is washed with distilled water and then covered with Fontana's silver solution. To prepare this a 5 per cent aqueous solution of silver nitrate is taken in a glass cylinder which has previously been thoroughly washed with datalited water. With a capillary pipette a strong solution of ammonia is added drop by drop A sepia percepitate forms and then re-dissolves. To the now clear solution more niver nitrate solution is added very carefully and only drop by drop from a capillary pipette until a solution results which is just opalescent (and not more) on shaking. Not a drop more of the silver solution should be able to be a solution to the silver solution should be able to be able to the silver solution should be able to be able to be a solution to the fame by removed and the warm solution is allowed to set for a further library seconds.
 - (v:) The film is washed in distilled water and allowed to dry in the air It should never be blotted
 - The film is then examined with an oil immersion lens. The spirilla are stained an intense brown black or black against a faint yellow background

The spirilla are usually scanty and a determined search for them has to be made they were found in 64 per cent of our Calcutta cases believed on chincial grounds to be cases of rat bits fever

- (b) Immobilization of spirilla with patient's serum —Blood is taken from an infected mouses tail and mixed with a 1-m-5 dilution of the patient's serum in normal saline. A covership is applied and the specimen sealed with vaseline. Examined after an hour, the spirilla will be immobile if the patient is suffering from rat bite fever, but still very active in the control (with normal serum), a control must always be put up. A positive result definitely indicates rat-bite fever, a negative result does not exclude this diagnosis.
- (c) Animal modulation—The most suitable animals are —(1) White mice the limitation is that those animals are very subject to 'natural' inflection, so that clean stock has to be used and the mice examined thoroughly before modulation (1) Young guinea-pigs in these the development of the infection is slower and perhaps less certain (11) Other animals these include adult guinea pigs rabbits and monkeys

The moculation is made either from the serous evudate from the lesions. a drop of which is given subcutaneously, or from the blood, 0.5 c cm being given intraperitoneally to a mouse, I cem to a young guinea-pig, and 2 ccm or more to any of the larger animals used

The blood of the animals is examined from the sixth day onwards, by cutting off the tip of the mouse's tail, or in the case of the guinea-pig by snipping its nail or puncturing a tein in its ear. The blood is placed on a carefully cleaned thin slide, covered with a clean coverslip, ringed with vaceline, and left for half an hour, at the end of this time, it is examined with dark-ground illumination The motile spirilla will be identified easily

Spirilla were identified in 70 per cent of our clinically typical Calcutta cases by blood inoculation into white mice

Therapeutic test - One adequate dose of arephenamine will always interrupt, at any rate temporarily the periodicity of the fever

Differential diagnosis -The conditions likely to be confused with rat-bite fever are -

- (1) Septic fever from the bite this will usually follow the bite almost immediately
- (11) Filarial lymphangitis and fever microfilaris will usually be found in the blood taken at night
- (111) Relapsing fever the 'disease period' is usually much longer, and spirochætes will be found in the blood (10) Malaria the periodicity is much shorter malaria parasites will be
- found in the blood, and the fever will respond to anti-malarial drugs

Rat-bite fever may simulate other short febrile diseases such as dengue, sand fis fever, and influenza but the diagnosis will be cleared up when the characteristic periodicity of the fever becomes apparent

TREATMENT

The prophylactic treatment of a rat bite consists in applying pure phenol to the wound with a match stick swab, washing this out with sterile water, putting powdered sulphanilamide into the wound, and applying a dressing

Specific treatment is provided by any of the ar-phenamine group of drugs, given according to the weight of the patient (see p 232) Usually two injections will effect a complete cure but it may be advisable to give a third

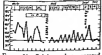


Figure 64 Sulphapyridine appeared to effect a cure but Spirillum minus was still present in the blood and the

Sulphapyridine given in the usual doses appears to control the fever temporarily in some cases, but it does not effect a cure In the case of which the temperature chart is shown in figure 64 spirilla were found in the blood until povar enobillon was given

PROGNOSIS

If adequate treatment is given,

fever relapsed complete recovery may be expected by the time the local lesion settles down, and the death rate in our experience has been negligible. In Japan however, a death rate of 10 per cent bas been reported

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LEPTOSPIROSIS

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Introduction - Under the general name 'leptospirosis' are grouped together a number of diseases that have many common clinical and patbological features, and which are caused by organisms of the genus Deptospira, of these the best known is Weil's disease or infective jaundice, another is the seven-day fever of Japan, but there are probably many other similar but distinguishable syndromes which are as yet not clearly

Leptospira is the generic name of a group of spirocbæte-like organisms, they have tightly-wound spirals, which give them the appearance of a twisted rope and, usually, hooked ends They live sapro-phytically as well as parasitically The commonest species is Leptospira biflexa which is found in water supplies in many parts of the world and is a filterpasser The parasitic species infect rodents and man causing in the latter diseases of the group under



Figure 65 Leptospira

WEIL'S DISEASE OR INFECTIVE JAUNDICE

Definition -Well's disease is an acute infectious disease of sudden onset, characterized by fever, jaundice, albuminuria, hemorrhages from mucous surfaces, extreme prostration, muscular pain and tenderness, and occasionally a petechial rash, it is caused by a spirochatal organism of the genus Leptospira, which is a common infection of the urmary tract of rodents and which infects man through abrasions in the skin and mucous

Hittorical—Infective jaundice is not a new disease. Early in the nincteenth in Europe. In 1856 Well gave a clear description of the disease and reported small outbreaks of it time onwards it began to attract content of the disease and also have a clinical and histopathological syndrome only and probably more than one causal occupants are majorated that the content of the majorated disease. the uncase may a church and memorphological syndrome only and provided in the epidemics described. However in the epidemics described in the epidemics descr than one cancel organization was involved in the epigenites described. Adversarial 1913-16 when Inada in Japan and Ublenhuth in Germany associated leptospiral infections with this syndrouse there was a considerable revival of interest in Weils disease and it was soon shown to have a widespread distribution

EPIDEMIOLOGY

Geographical distribution -It occurs in Japan Holland, Great Britan, France, Germany, Sweden, U.S.A., Africa, and India and neighbouring countries In Japan, about 1000 cases are reported annually, in Great Britain about 100 cases, in Holland a larger number and in other European countries a varying number, probably more or less in pro-berton to the amount of attention that is paid to the disease During portion to the amount of attention that is paid to the disease During the 1914-18 war, the disease was common among the troops serving on the Western front So far as India and her immediate neighbours are concerned, a small number of casea have been reported from time to time by different workers from several places such as the Andamans Glarker, 1929), Rangoon, Calcutta Bombay, Madras, and the North-Weet Frontier Province In most of these places the disease occurs in a spondie form For example, in Galcutta within the last even years some 50 or more cases have been reported. In the Andamans, a sharp outbreak occurred in 1929 in which less than a hundred cases were recorded, but now that its presence has been recognized a large number of cases

Epidemic status - On account of the very low merdence, the disease is not at present one of very great public health importance in any tropical country, with the possible exception of the Andaman Islands, but there are indications that it may be much more wide-pread than it appears to be at present

In temperate countries its occupational character stands out so clearly that it comes within the purview of workings compensation acts. It occurs in those who come in contact with water or slime containmented with the urine of infected rats. Sewer and canal workers, miners fish-handlers and butchers, agricultural labourers sugar-cane cutters, bargemen and soldiers fighting in trenches are hable to suffer from it.

In the Andamans, the di-cases is found chiefly amongst agricultural labourers many of whom are adult males who have to work standing in water during part of the year However, in Calcutta Das Gupta, who has confirmed the diagnosis in 40 to 50 cases during the last few years, found no association with any particular occupation. Most soil, moderate temperature, insanitary conditions, and rat infectation favour incidence. In cities, sporadic cases may occur amongst the general population. The larger outbreaks are generally confined to swanpy areas to mines and to canal and coastal regions, but even in the large-t outbreak the number of cases is given more than few fluided.

Seasonal incidence—In cooler countries it is a summer and autumn infection, but in the tropics the disease occurs most frequently during or after the rains, and with the onest of dry cold weather it tends to disappear

Race sex and age incidence—It occurs in people of all races, and in both sexes, but few cases have been reported amongst children. The majority of the occupational groups have consisted of men only, but, in the case of the fish-handlers they were mostly women.

#TIOLOGY

The causal organism—Leptospira icterohamorrhagia is a spiral organism, 6 to 9a long and 0.25a thick. It has a large number of closely wound spirals, which give it a rope like appearance, the ends are usually hooked. It is actively motile, and is best examined with dark-ground illumination. It grows well on serum media, such as Noguchi's, Fletcher's, or Vervoort's medium, but takes a week to grow

Serological strains—There are a large number of serological strains of lepto-pira known. Of these at least three strains have been recovered from the cases occurring in India. Whilst there is a tendency towards a geographical grouping of these strains in the same outbreak more than one strain may be volated. The canical strain is common in the United States.

Resistance—Leptospira icterohamorrhagie is a comparatively hardy organism and remains alive in most earth, water or food for about three to see in days. Heat and antiseptes readily destroy these leptospira, they are killed in half an hour at 55°C. They are also very succeptible to acids and are rapidly killed by hydrochloric or eighbure acid in dictions of 1 in 30 000. Mercury perchloride solution in a dilution of 1 in 2 000 kills them in term multes.

Distribution in the body and excreta—It is a blood infection during the first week of the disease, and during this period lepto-pirr will be found in most of the internal organs, specially the liver, spleen and kidney futer, the leptospire disappear from the blood, and the kidney becomes

the main focus of infection, from the kidney foci they escape with the urine and may be excreted by this route for a month or more

Source and mode of spread of infection -Rats are the chief source of infection Leptospirosis is primarily a disease of rats, and from rats the infection is transferred to

man Mice also may act as a source of infection Up to 40 per cent, or even more, of wild rats have been found infected in nature in the countries where the disease is common In Calcutta, however Knowles and Das Gupta found the infection rate in rate to be very low, less than I per cent, but later Das Gupta found a higher incidence in rats from the dock area, and, in Bombay, Lahiri

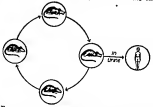


Figure 66 The transmission cycle in Weil's disease

(1943) found 12 per cent of the rate infected Taylor and Goyle (1931) obtained similar results in the Andamans Lewis (1942) found 11 per cent of rats infected in Philadelphia In the United States, as the blood of dogs has been found to agglutinate leptospirs in high titre (Packchanian, 1941) and others have been found infected, they are suspected as reservoirs

Infection in the car — In the rat the organisms are present in the blood in the early stages of the infection but do not cause severe disease or death. Later the early stages of the infection but do not cause severe disease or death. Later the milection becomes localized in the kidney, and from there the organisms are excreted in the tune intermittently for a considerable period and sometime throughout the rate life. The infection may possibly be transmitted from the control of the control of

There is no evidence that any in-ect is concerned in the transmission of infection in these animals

The urine of infected rate contaminates soil, water and food Pathogenic leptospire have been recovered from such infected waters As we have noted above, in soil, water, etc., the organisms are capable of living for about three to seven days, but in favourable conditions, end in the slime at the bottom of canals, alowly-moving rivers, docks, etc, they can probably live saprophytically for a considerable time, from these sources

A patient may pass viable organisms in his urine for one or two months, and thus also act as a source of infection, in many of the Andaman cases, organisms were found in the urine from the ninth day of illness onwards to as late as the forty-fourth day, viable leptospire being discharged in the urne intermittently, but this is probably not an important

As pathogenic organisms have so frequently been found in contaminated waters, it is suggested that the rat may not be an important link, but that it may simply be a disseminator of infection. Another suggestion is that passage through the rat determines the pathogenicity of the organism. The

balance of evidence is however in favour of the rat's playing some essential part in the transmission of the disease to man

Route of entry—The organisms enter either by the mouth or through the skin. The latter is considered to be the more frequent route of entry Organisms generally enter through abrasions in the skin though they are capable of penetrating even the unbroken skin and mucous membrane Prolonged contact with infected water and soil facilitates entry. Bathing and accidental immersion in infected water have frequently given rise to the disease and in Holland it is the commonest mode of infection.

Immunity—From the sporadic nature of the incidence of the disease even in the presence of a heavy source of infection it would appear that man enjoys some natural immunity against lepto-opers infection. After recovery from an attack of the disease a high degree of immunity develops. This acquired immunity is mainly due to the presence of specific antibodies. Convalescent serum has therefore been used in treatment (inde unifa), as well as the serum of immunited horses which in some countries has been used extensively active immunity can be produced in man by means if a specific vaccine. Das Gupta (1912) found that after inoculation antibodies protective to guinea pigs appeared in the blood but dis appeared within a year.

PATHOLOGY

After an initial leptospiramia toxins produced by the leptospirae dain age successively the parenchyma cells of the liver and the tubular epithelium of the kidney, the leptospirae then invade the damaged cells. Other organs and tissues especially the spleen and bone marrow are also affected. The widespread hermorrhages are secondary to liver damaged.

Morbid anatomy—The liver is enlarged and usually yellow there is degeneration of the parenchyma cells which will vary from degeneration of isolated cells to similar changes in localized areas and to complete dis organization of the whole liver structure semilar to but usually not so extensive as the changes that occur in yellow fever. Where isolated parenchyma cells are affected they die but are replaced so that unless the damage is very extensive complete recovery is possible.

In the kidneys, there is invasion of the inter tubular tissues where small hamorrhages occur and degenerative changes occur in the tubular epithelium regeneration follows in the latter case but the interestitial changes will sometimes it ough rarely lead to a chronic rephritis

The spleen is slightly enlarged but is soft and diffluent so that attention is not usually drawn to it chancally there is hyperplasia of the lymphatic tissue

Similarly there is hyperplasia of the lymph nodes in other parts of the body particularly of the abdominal glands. The bone marrow shows leucoblastic hyperplasia with erythrollastic depression. There may be petechial hæmorrhages in the nucous membrane of the stomach and intes or even extensive hemorrhages into these organical cellular inflitration and sometimes hæmorrhages occur in the meninges, and leptospire are found in the cerebrospinal fluid.

Blood picture—There is usually a leucocytosis of 10 000 per c mm a polymorphonuclear percentage of 80 to 85 with a leftward shift in the Arneth count and a progressive anæma the indirect van den Bergh reaction

is usually positive even in an-icteric cases, and in the cases with jaundice it is biphasic and may reach 60 units of bilirubin

Urine -There is usually a heavy cloud of albumin and often traces of blood, occasionally, hæmaturia may reach macroscopic proportions There is sometimes a decrease in the urea excretion, and later, after a period of anuria, there will often be a temporary increase Later, in the jaundiced cases, bile will appear

SYMPTOMATOLOGY

The attacks vary very considerably in intensity, and from serological evidence it is clear that the infection may be sub-clinical. About half of the clinical cases show no jaundice and suffer relatively mild febrile attacks, but in its severest form the disease simulates yellow fever

The three pathological phases of the disease, the leptospiræmic, the hepatic, and the renal may not be clearly defined clinically Liver damage becomes evident from the fourth or fifth day and the renal only in the

The incubation period is from four to twelve days and the onset is usually sudden The fever mounts rapidly to reach 102°F or 103°F on the

a high remittent fever for a few days and then falling by lysie, the whole atlasting about 10 tack days A febrile relapse after about three or four days of freedom from fever is not uncommon In severe and complicated cases the fever may last much longer, and tends to occur in a series of relapees

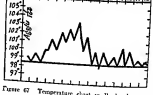


Figure 67 Temperature chart in Weil's disease

The pulse is rapid at fir-t but often

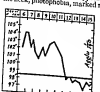


Figure 68 Case showing an early fall of temperature

down when the jaundice appears Other symptoms are headache, stiffness of the neek, photophobia, marked redness and injection of the conjunctive, pains in the muscles and joints vomiting, and severe prostration Jaundice appears on the fourth day or later, but it is by no means a constant symptom, actually occurring in less than half the clinical cases The tongue is thickly coated, and there is usually obstinate constipation, though onset with diarrheea is reported Epistaxis and bleeding from the gums are common, and hæmorrhages from other mucous surfaces may occur Rashes are not constant, a petechial rash may appear from the third to the fifth day, and a morbilliform rash from the fifth to the twelfth day in very severe cases the rash is hæmorrhagic

Anuria is not uncommon, and, even when some urine is being excreted, there is evidence of nitrogen retention

The hair tends to fall out, and in milder forms of this infection, this is cometimes the first observation of the patient

The liver is usually palpable and the spleen occasionally so, the former is nearly always tender

Complications — The most important complications are bronchitis and broncho-pneumonia, this is particularly true in cold countries

Iritis and irido-cyclitis have been described in some countries

Relapses—In about 30 per cent of febrile cases, there is a relapse of the fever at the end of the third or early in the fourth, week This recurrence of fever is not accompanied by any reappearance of the leptoprize in the blood, and is therefore not a true relapse comparable with that which occurs in certain other spirochietal diseases. In this second bout, the fever does not usually rise much above 100°F, the temperature is usually irregular for a few days and then falls again to normal

DIAGNOSIS

The diagnosis of Weils disease, with any degree of certainty, on climcal under alone, is not easy, especially in cases in which there is no jaundice Demonstration of the causal organism in the blood or urine is the surest method of confirming the diagnosis but strong presumptive evidence may be obtained from the agalutination test

Lepto-pirm are present in the blood of patients during the first week mileses, and can be related readily even as lete as the ninth day Microscopic examination of the blood either by means of stained films or by dark-ground illumination is of little practical use as the lepto-spirm are scanty and therefore very difficult to find by this means

Cultural examination gives fairly satisfactory results Vervoorts medium; is the best to use, into 10 ccm of Vervoort's medium, 1 ccm of blood is inoculated and the medium is incubated for at least one week either at room temperature or at 28° to 30°C in 60 to 80 per cent of cases examined within the first week, positive results are obtained

Animal inoculation is perhaps the most reliable method of diagnosis. Three to five cubic centimetres of blood are injected intra-pertineally into 3 oung guinea-pips weighing about 250 grammes and their pertineal fluid examined for lepto-pipre by dark-ground illumination from the seventh day ownerds. If the animal dies, a post mortem examination is done and sections of the liver and kidney are stained by Levadut's method and examined for leptospire.

The unne of patients may also show lepto-pine they appear in the unne from about the tenth day of the illness, and may continue to be exercted for two months. Repeated examinations are however necessary excreted for two months are the unner part of the examinations are however metally and to detect the organisms in the unner examination should be done by usually only a few are present. The unner examination should be done by usually only a few are present. The unner examination should be done by usually only a few are present. The unner examination of the these, it is best to use the sedment obtained by centrifugalization of the unner.

Serological methods for the diagnosis of Weil's disense have also been developed. The patient's serum and a weak formalinized culture of

leptospiræ are used, agglutinins begin to appear in the blood about the leptospira are used, aggranding begin at appear as sixth day of illness, and are present for years after recovery Positive results in dilutions as high as 1 in 10,000 are common, and necessionally the titre rises to 1 in 1,000,000, but an agglutination of 1 in 100 is considered specific by some workers Such a low titre might indicate past infection, and, as in the Widal test, mure attention should be paid in a rising titre As there are several serological strains of leptospiræ, the serum should be put up with all the strains that are available In some cases the urme also gives a positive agglutination test up to 1 in 250 dilution

Recently, Brown (1939) has described an adhesinn test for the diagnosis of Weil's disease The patient's serum is mixed with a young culture of leptospirm a living culture of some motile bacillus, and fresh serum from a guinea-pig, the mixture is incubated at 37°C for half an hour. It is then examined under dark-ground illumination A positive result is indicated by the motile bacilli adhering to the leptospiræ

DIFFERENTIAL DIAGNOSIS

In severe cases, the clinical picture will suggest yellow fever, in less severe cases, 'bilious remittent' malarial fever nr relapsing fever, in the last two, blood examination will clinch the diagnosis In cases in which jaundice is prominent catarrhal jaundice will have to be excluded, but the lever will be lower and the prostration less in the latter case Severe hematurn may simulate the hemoglobinura of blackwater fever, but mustigation will distinguish them Mild cases may suggest dergue, or sand-fly fever, but the leucopenia which is the rule in these conditions, as well as the shorter duration of the fever, should help to

PREVENTION

Successful control and preventing of Weil's disease depends upon—(a) the destruction of rats, (b) the disinfection of infected water and soil, (c) the protection of persons who are exposed to infection, and, in some creumstances, (d) the diagnosis and treatment of cases and disinfection of their

- (a) The destruction of rate -As rats are the main source of infection, war against rats is of the greatest importance Food stores and supplies should be protected by rat-proofing Attempts should be made to trap or
- (b) The disinfection of infected water and soil Contaminated water should not be used for bathing, washing, or drinking Infected water and soil should be disinfected, the latter by the use of calcium cyanamide, the is a fertilizer and is of special value in damp and water-logged agricultural areas About 168 lb of calcium cyanamide are required for nne acre of soil For the disinfection of water in paddy fields, 44 lb of the fertilizer should be used per acre for each inch in depth in water Leptospire generally thrive in alkaline soils Acidiying the soil also helps to destroy the organisms Wherever possible, drainage ni the soil should be effected
- (c) The protection of persons who are exposed to infection People working in water or soils infected with leptospire should wear sound boots to worang in waser or sous infected wan repuspirs should wear sound books prevent infection occurring through the skin. They should be warned regarding the danger of using infected water for bathing, washing, or drinking Before taking food they should throughly wash their hands with clean soap and water Persons with achlarhydra should be particularly

careful Cuts and abrasions received by workers should be promptly dis-

In population groups under special risk vaccination should be considered, but, as there are a number of serological strains of leptospira the local strains should be used in the preparation of the vaccine in order to obtain the best results, this vaccine should consist of 50 to 75 millions of dead leptospira per eem, and the two inoculations should be given at an interval of a week. According to landa this vaccine has helped considerably to reduce the incidence of the disease in Japan. The protection is however apparently short-ined, and re-vaccination should be carried out at regular intervals of certainly not less than a year.

(d) The diagnosis and treatment of cases and disinfection of their urine—Crees should be diagnosed early and admitted into hospital, if possible Their urine should be disaffected Convalescents should be detained until their urine is free from leptospiese.

Convalescents may be re employed as labourers about two months after recovery. It is advantageous to employ them as they will be immune to infection

TREATMENT

The only specific treatment that has been effective is specific anticerum, either horse serum, which has now been prepared on a commercial scale, or convalescent serum. An initial injection of 60 cem of horse serum in a pint of saline should be given intravenously, with the usual precutions against anaphylacite shock, this should be repreted next day, and each day, as long as it is indicated by the patient's condition. A polyvalent serum, or better still one praced from all local strains should be used. Of contalescent serum nbout 30 cem is usually given and this is all o repeated, if necessary.

Arephenamine has no specific action in this infection

A pint of 5 per cent glucose in pyrogen free water and 5 units of init should be given, as long as there is evidence of toxerma. In less severe cases, isotonic rectal saline with 4 grains of calcium chloride to the pint is useful

Otherwise, the treatment is symptomatic and must be indicated by the complications that arise. The patient should be comfined strictly to bed until some days after the temperature has fallen to normal and he should be kept on a fluid diet, glucose, albumen water and hime whey at first, then milk and the diet should be increased very slouly during con valescence. (See note on p. 308 regarding high protein diet.)

PROGNOSIS

The mortality from the disease is very variable and ranges from 2 to 50 per cent. Death seldom occurs in the an interio cases but in the writer's experience the death rate even under hospital conditions in cases with well-developed jaundice is as high as 50 per cent.

Age is an important factor in mild epidemies the deaths are often only amongst persons over 50 years of age. The following is the percentage case mortfality recorded in different countries. In Japan 33 to 48 per cent, in Malaya 30 per cent in India 18 to 40 per cent in Sectland 25 per cent, on Germany 13 per cent in Londoa 4 to 6 per cent in Belgium 4 to 6 per cent and in Italy 2 per cent. These figures are based on chinically diagno ed cases and the higher figures probably exclude the mild an interior cares.

SEVEN-DAY FEVER OF JAPAN

Introduction -- This is one of the milder forms of leptospiral infection, the syndrome has been recognized in Japan for many years, and is known by the names nanukayamı or sakusku fever Autumn fever is probably a variant of the same infection. It was distinguished from dengue and shown to be caused by a leptospira (Leptospira hebdomadis) by Ido, Ito

There are many recognized strains of L acterohamorrhagia which differ from one another antigenically but are apparently similar in their pathogenicity, at least, up to the present, little correlation between particular strains and degrees of pathogenicity has been demonstrated. The obviously low pathogenicity of L hebdomadis constitutes a difference which at present seems to warrant special differentiation, but nevertheless in time, intermediate strains may be encountered, and it may then be necessary to consider L hebdomadis as simply one strain of L icterohamorrhagia, in such circumstances, seven-day fever will have to be looked upon as a mild form of Weil's disease, which from a clinical standpoint it might

Autumn fever, pseudo dengue and certam other short fevers of Java and Sumatra will also probably fall into line

Epidemiology —It is a sporadic infection, common in certain rural districts of Japan, mainly affecting field workers

ÆTIOLOGY

The causal organism Leptospira hebdomadis, is morphologically identical with L teterohamorrhagia, but antigenically it is quite distinct In guinea-pigs, it causes a febrile disease which is sometimes fatal, but it produces pandice in only about 17 per cent of animals infected, of L icterohamorrhaque which is almost always fatal and causes severe

Transmission -The reservoir of infection is the short-cared fieldmouse Microtus montebellor, the leptospiræ are found infecting the kidney In about 3 per cent of these mice in Japan and infection is transmitted to man by the same routes as in L icterohamorrhagia infection

SYMPTOMATOLOGY

The onset of this disease is usually sudden, with high fever, headaches, muscular pains, loss of appetite, glandular enlargement, and occasionally a nuscular panis, loss of appetite, giandular emisrgement, and occasionally morbillions rish. The fever sometimes runs a dengue-like course, and in fact the disease was, and probably still is, confused with dengue Otherwi e, it is like a mild form of Weil's disease

Little is known of the pathology as the prognosis is uniformly good

The diagnosis is made in the same way as that of Weil's disease

The main points of distinction between this disease and dengue are the slow pulse and the leucopenia in the latter, the white cell count in even-day fever is usually about 10,000 per emm, and the increase is

The treatment is symptomatic, and the preventive measures that can be adopted are based on the knowledge of the reservoir of infection and common-sense application of this knowledge

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THE TYPHUS FEVERS

Definition - The typhus fevers are a group of febrile diseases of varying severity caused by micro organisms of the genus Ricketteia, and

transmitted to man mainly if not entirely by the agency of insects Introduction — In view of the fact that all the diseases hitherto recognized clinically as typhus have been shown to be rickettsial in origin, and that all diseases that are known to be caused by nekettsim have some clinical features in common with the recognized typhus fevers it seems logical in our present state of knowledge to include all rickettsial diseases under the general name typhus with the full approximation of the fact that at some probably not very distant, future date we may have to some years ngo Megaw pointed out that there were 27 different names applied to discuses of this group and urged the necessity for clarification and classification since he wrote this the number has been added to He suggested a ample epidemiological classification which has formed the basis of most subsequent classifications From the point of view of the elimician the important point is to distinguish between the epidemic form and the endemic or sporadic forms

There are many forms of the disease in many countries, but, as it is not expedient nor would it be possible in the space at his disposal to discuss all these the writer proposes to describe only certain clear cut types that have appeared in countries outside India and then to discuss the

Historical.—Typhus fever was d st nguished from typhoid fever only about a century ago I oth by Sulle (1838) and Gerhard (1837) though there are many earlier historical references to epidemies that were almost certainly typh a 1t

was always recognized as a very infections decays but the mainer in which as percent from man to man was not known until early in the present century, on a pread from man to man was not known until early in the present century, on the Nicolle and Concel (1911) transmitted the infection to see by the agincy of the Manches Richett (1965) had transmitted Rocky Mountain spotted fever finding of the crystic but to the same now known as Richettins in the gui of infected incidence of the crystic but it was also made known as Richettins in the gui of infected ince in Mexico but it was afternoon to the same finding of the crystic but it was also seen as a second to the control of the crystic but it was a second to the control of the same finding of the same and the first adequate description of the reference of epidemic typhes. Wolsach (1919) recognized organized of the same on experience typhes. Wolsach (1919) recognized organized of the same one of epidemic typhes. Wolsach (1919) recognized organized of the same one recognized clinically and known to be transmitted by mits was shown to be caused by a nicetima which follards (1923) described in Controller, the mild sporada form of typhus that Brill (1986) described in Controller, the mild sporada form of typhus that Brill (1986) described in Controller, the mild sporada form of typhus that Brill (1986) and that occurred in Mexico and South East United States (Marry 1820) and Savoor, 1940). In 1937 Byrest and Freeman showed that Australian Q' fever (Derrick 1937) was expend by the property and property and force the corrections.

We can (1909) reported the isolation from the stools of typhus patients of protous-like organisms that were agglutanted by the patients sers and later Weil and Felix (1918) represented the special stram of protous that gave a very high argultanton title with the serum of patients suffering from epidemic typhus thereby introducing the test bow usually known as the Weil Felix or the Wilson-Weil Felix test which appears to be positive m most of the typhus fevers and us a further means of identitying them

In 1917 Megaw drew attention to the existence of endemic typhus in India and suggested the tick as a transmitter

Thus during the last thirty years a number of diseases which occur in many different parts of the world have hittle in common epidemiologically and are climically aften every diseases. The continue the store inhead up and shown to be caused by some species of the genus Rickettan. It has only been possible here to cultime the story and to mention a very few of the workers involved some of whom including both Ricketts and you Prowarck fort their lives during their investigations as the result of jaboratory infections.

Classification —Since Megaw suggested his classification according to the vector, a considerable advance has been made in our knowledge of the antigenic relations of the various relections that infect man On an immunological hasis there are four main groups of typhus sever (a) classical typhus (with which endemic typhus is closely related), (b) Rocky Mountain spotted sever, (c) isutsugamushi, and (d) trench sever

The classification that has been adopted here is modelled on Megaws original classification, which has been modified to take into account recent work on the antiquenc relationships of the nicketisus, and to indicate the nature of the primary ricketisual transmission cycle. The three man divisions in the classification indicate the primary transmission cycles, for example, epidemic, that is from man to min "enarthropodic (a word introduced provisionally by the writer) that is from arthropod to arthropod and transcotic, that is (in this metance) from rodent to rodent. This provisional classification is shown in table IV, which also gives some of the outstanding clinical and other features of these diseases.

There are still certain typhus fevers shach have not found their places in either of these classifications notably the typhus fevers of Kenya and South Africa, those of India, which we do not look upon as a homogeneous group, and the newly described Q fevers of Australia and America Further reference is made to these below.



Pinkerton 1944

THE RICKETTSIÆ

These are a group of micro organisms that fall between the bacteria and the filtrable viruses not only in size but in biological reactions and alw probably in their evolution Many bacteria are free living and possess a complete enzyme system that allows them to synthesize their food from simple chemical elements Other breteria are less well equipped and require animal or plant tissues or special medium containing tissue extracts for their growth The rickettsize have descended even further down the evolution ary scale and have become obligatory parasites their enzyme systems have degenerated so far that they are unable to sustain saprophytic existence

R ekettspe are smaller than bacter a but larger than the filtrable viruses they teketists are smaller than bacter's but larger than the filtrable viruses they are just visible under the high power of the micro-cope but their morphological characters are difficult to make out. They are usually held up by the ordinary bac or in their meet hosts may be seen in chains within individual cells

The rickettsiæ* can be divided into several groups according to the dis tance they have descended in the evolutionary scale

- (i) Non pathogenie (to maminals) extra cellular and intra cellular rickettsiæ a large number have been isolated from a variety
- (n) Potentially pathogenic extra cellular rickettsiae—e g R quintana
- (in) Pathogenie intra cellular nekettsiæ that will also live extra cel lularly under certain conditions eg R burneti of Q fever
- (iv) Pathogenie rickettsia that are obligatory intra cellular parasites these are sub divided into two groups -
 - (a) the intracytoplasmic eg R provazeki and R orientalis of epidemic typhus and tsut agamushi respectively
 - (b) the intranuclear eg R rickettsi (Dermacentroxinus rickettsi) of Rocky Mountain spotted fever, these are also present in the cell cytoplasm

^{*}Rickettsiaces* (Wolbach 1940) has been suggested as the family name for this etics dea with fam les say Wolbachaces for the non-partogene family Rek extra-cellular organi ms and Ricketts aces for the non-partogene and potentially the last group were created.

TABLE IV FLVERS OF THE TYPHUS GROUP

Primary cycle	Epidemia	Enarthropodic	opaqıe		Enroote	
Epidemwlogical classification	Communicated from man to man Associated with famine, filth and overgowding	Discusses of special	Sign	Storadic place-discusses natural reservoirs to man Mostly discusses of	Storadic placedes as a communicated from natural reservors to man by various arthropoda Mostly discusses of the open country	d from thropods try
i ector classification		Louse-typhus	Tick t	Fick typhus	Flea-typhus	Mito-typhus
Names and synonyms	_	Trench fever	Rocky Mountain Spotted fover,	Livre bouton- neu-e tick-bite	Murne, endemic, urban or ship	Tsutsugarnushi Japanese
Distribution		War conditions	Rocky Mountain	uror c South	Vany localities all	tropical typhiis Sumatra mite-fever Oriental tropical and
Virus	Hicketten Prougacks	infection if quintana	R neketts	Aus R conon	R muncola	sub tropical countries R operators
Vertors		Human lice	Dermacentor	Rhyncephalus	Ê	Mites (Trombicula
Retervoirs of infection Man	Vian	lice	Dermocentor andertons (no	Rolents of the	ş	T delicasis) Rata and mice
teram application - 1019	+ + ++1		Hentifed)	lone tie animale, † +	+ + +-	# S
Hoth	Private often	Puk mente ne	Varulo papular common en 1 dans	omnion on polyment force	As in louse type	++ to +++ Macular or papular offen on face rate in
Lord tony lambar, to and and the but	on pains, soles	- - -		Common	or Alarat	palma and soles
Nortal 19, per cent	5 % 20	Very low	High 10 to 80	for, about 2	0 to 4	Japanese mite-typhus often absent in other mite-typhuses 10 to 60

1

CLASSICAL EPIDEMIC OR LOUSE BORNE TYPHUS

Definition —Classical typhus is a severe febrile epidemic disease with a sudden onset lasting 10 to 15 days and ending in rapid by as accompanied by a rash that appears from the third to the fifth day and caused by Rickettsia provarets which is carried from man to man by lice

EPIDEMIOLOGY

Geographical distribution —This disease has or rather has had a world wide distribution. It is certainly not 'tropical' though it might be considered exotique it is actually much less common in tropical than in temperate countries

Recent epidemics hat e occurred in Russia Poland II e Balkans Ireland and Spain in Europe in North Africa in Asia Minor Transcaspia Siberia and China and in Colombia Leuador Peru and Chile

Epidemic features—It is essentially an epidemic disease and its incidence is clearly explainable on the basis of its mode of transmission. It occurs in the less civilized countries in Europe where the sense of personal cleanliness of the individual is not highly developed or where through circumstances his normal habits are metricred with such as during wars persecutions and famines. Its absence from many tropical countries can probably he explained by the small amount of clothing worn which reduces the harbourage of the transmitting louse and in the case of India on the cleanliness of the personal habits of the majority of the population

In addition to the transmission factor the lowering of the resistance of the population by hardships and privations is probably important. In such circumstances the natural and the acquired immunity is lowered so that the individual not only hecomes infected very easily but antibody formation is poor and the virus is able to circulate unneutralized in the peripheral blood for a longer period than under more favourable circum stances and therefore causes a heaver infection of the lice

Deaths from typhus in England and Wales which numbered about 4000 annually in 1870 had fallen below 40 at the beginning of the century to disappear from the returns by 1920. The history of the disease in other sanitarily advanced European countries has been similar

Season race and sex incidence—In its seasonal distribution typhus is more common in winter than in summer for the obvious reason that people tend to sleep herded together in their huts and wear more clothes in winter.

All races appear to be equally susceptible to the disease but it tends to take a milder form in the races habituated to it (Napier 1919)

The sexes are equally susceptible the disease is usually milder in children

ÆTIOLOGY

The virus—The causal organism is Rickettsia prowaseli the type species of the genus Rickettsia. The rickettsia are granule-like hodies more or less pleomorphic with a diameter of less than half a micron most animal hadly with anime dyes but well (purplish) with Giema's stain they show a tendency to be poter stamm. In their behaviour they fall between the filtrable viruses and the bacteria they do not grow on ordinary

laboratory media but can be grown in tissue culture medium, or on the yolk sac of the developing chick embryo which is the method used in preparing vaccines They are held up by fine filters while they pass through coarse ones as do small bacteria

These rickettsiæ are found in the cytoplasm of the endothelial cells of the blood vessel of their mammalian hosts, in the cells of the gut lining of lice an intra cellular position characterizes the pathogenic rickettsia, and distinguishes them from the non pathogenic varieties that are also found in certain arthropods In the blood stream the rickettsia tends to adhere to the red cells and platelets

Transmission —The virus circulates in the peripheral blood during the febrile period and defervescence. The louse Pediculus humanus becomes infected by sucking the blood of its host which is exclusively man the rickettsian invade the endothelial lining of the gut of the louse, here they multiply, the cells eventually burst into the lumen of the gut, and the rickettsial bodies are passed out with the fæces the cycle within the louse takes at least three days, usually longer after which the louse is infective and remains so for the rest of its life. The normal life span of the louse is about 14 days but survival up to 45 days has been reported, the infection however tends to kill them. The rickettsize survive in the dred faces of lice up to 60 days and the faces are probably the main source of infection of man and the sole source of infection of the next generation of lice The extreme infectiousness of typhus depends on the fact that the dried faces of lice may be blown about in the air of the sickroom or laboratory Man is infected by scratching the faces into his skin, by contamination of his mucous membranes, or via the respiratory tract It is doubtful if gastro intestinal infection takes place and it is

occurred, and some of the most prominent workers in this field have died

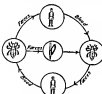


Figure 69 Transmission eyele in epidemie typhus

known that infection is not trans mitted by the bite of the louse cycle is thus man—louse—man louse is an essential link and so probably is man for Pediculus humanus feeds exclusively on human blood and though the infection may be transmitted to the next generation of lice by contamination there is no hereditary transmission and, as the infection is fatal to the louse no louse to louse cycle would survive any length of time

The possible modes of dissemination of infection are by (a) migration contamination with the infected faces of lice, and (c) by air-borne infection from dried faces of lice. The former two bave long been recognized and explain the rapid spreading of the disease when louse infected people are crowded together, but the possibility of the latter mode was overlooked until recently, it explains the high meidence amongst doctors and nurses, and the many laboratory infections. It was reported in Ireland that during an epidemic, 50 per cent of attending doctors contracted the disease. The same was the experience in Serbia after the last war, when 36 per cent of the doctors in the country died of typhus Many laboratory infections have

Immunity —The immunity produced by an attack is not complete and second and even third attacks have been reported —The comparatively mild form that the disease sometimes takes in communities where it is common cao probably be accounted for by the previous attacks that these people have suffered especially during childhood when the attacks are often very mild and might not be recognized as typhus

Passive immunity can be cooveyed by the injection of the sera of convalescents but as a practical means of protection this method is of little or no value

Active immunity can be produced by the inoculation of dead rickettsiæ (vide infra)

Cross immunity between classical typhus and the so called Brill's disease has been shown to be complete this is of course natural. A considerable degree of cross immunity between classical and murine typhus (eg tabardillo of Mexico v1) has been demonstrated though this is not com plete but against the other forms of typhus there is little or no cross immunity The immunity runs more or less parallel with the Weil Felix reaction

PATHOLOGY

Morbid anatomy -There are fev macroscopic changes The spleen is usually distinctly enlarged on section it is dark red soft and diffluent There is cloudy swelling of the liver and kidneys Waxy degeneration of the muscles has been noted. There are petechial harmorrhages in the serous and mucous membranes and in the pons and medulla and occasionally more extensive homorrhages into the hollow viscera the serous cavities and even into the ventricles

Microscopically tile characteristic lesion is produced by endothelial proliferation in the arteriole a specific reaction to invasion by rickettsize which leads to thrombosi and eventually necrosis there is a peri vascular infiltration first of mononuclears and plasma cells and later of poly morphonuclears The tubercular nodules that are thus produced in the organs and tissues are sugge tive of miliary tuberculosis. These changes take place in the skin and cause the characteristic rash in the mucous and serous membranes and cause hemorrhages in the various organs and in the central nervous system the neuroglia cells taking part in the reaction and cause the mental symptoms

There are no very characters tic changes in the blood picture. In severe cases especially wheo the patients first come under observation and are suffering some dehydration there will be polycythæmia there is usually a leucocytosis of 12 000 to 15 000 per c mm and an absence of cosmophils

The urine shows the characteristics that are u ually associated with high fever and often some albumin but there are seldom casts or otler evidence of nephritis

SYMPTOMATOLOGY

The incubation period is usually from 10 to 14 days extreme instances of meubation periods of 4 and 24 days bave been reported

After a day or two of prodromal symptoms general malaise loss of appetite headache and joint pains the onset is sudden with the fever rising to its peak 104°F or higher in 48 hours occasionally with a rigor This is accompanied by pains in the long and joints severe headache

coma

photophobia, and rigidity of the neck. The face is flushed and bloated the conjunctive injected, the tongue has a dirty brown centre and bright pink edges, the mucous membranes generally are a deep red, the breath is offensive, and there is often epistaxis. There are fine tremors of the extended fingers and fibrillary twitchings of the face, and the speech is hesitant, slow and slurred. Vomiting is common and constipation is a constant symptom The pulse is full and acft, usually about 100 per minute, and the blood pressure is low

Nervous symptoms develop early, the patient is drowsy and apathetic, and, during consciousness, cerebration is slow, as early as the fourth day (cf typhoid in which the mental symptoms develop much later) Then later he becomes anxious and restless, and eventually may become delirious or pass into a stuporous state preceding death in

The temperature, as noted nbove. rices rapidly to 104°F and remains ns n high remittent temperature for 10 to 12 days, at the end of this period, it may show deep remissions and eventually it falls by rapid lysis The whole februle period lasts from 12 to 17 days

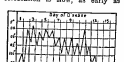


Figure 70 Temperature chart in a case of classical typhus (original)

The rash appears on the fifth or sixth day, rarely as early as the third or fourth It is a profuse roseolar rash on the trunk, limbs and sometimes the face, but not on the palms of the hands or soles of the feet The macules are comparatively large, varying in diameter from 2 to 7 millimetres, and on the background between the spots there is a general crythema Ligature of the limb causes an intensification of the rash, and on dark skins it is often only by this device that one can sec it. The spots continue to develop for a few days and they may become petechial or even hæmorrhagic develop for a few days and they may occome peccenna or even mannormal particularly at the bends of the knee and elbow, and on the feet and ankles. There may be slight desquamation at the fall of the temperature and there is usually a slight brown stain of the skin, that remains for some

Variations from the normal -- The disease described by Brill in 1898 and shown by Anderson and Goldberger in 1912 to be a form of typhus has

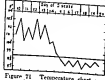


Figure 71 Temperature chart in a case of mild classical typhus which was diagnosed as broncho-pneumonis, but later shown by the Weil Felix reaction to be typhus (original)

more recently been shown by Zinsser to be almost certainly a manifestation of late relapse of classical typhus, for he found that in nearly every one of the 538 cases of this disease reported between 1910 and 1933 in New York, the patients were emigres from Russin or other European countries where typhus is frequently epidemic This is a clinically mild type of typhus with no mortality, usually with n modified rash which may be absent, but the serum gives the typical agglutination against proteus X19

Another modified form of the dream in which the clinical picture is typical, except for its benignity, is sometimes encountered amongst populations in which epidemics are common. Such an epidemic occurred amongst Armenian refugees in Mesopotamia in 1918, in this instance the disease was mild amongst the refugees, who were well fed and comfortably accommodated, but was much more severe amongst the Indian and British personnel who were looking after them (Napier, 1918).

Complications—Broncho pneumonia is common other complications are stomatitis, parotitis, and even noma, thrombosis followed by gangrene of the feet or toes, gentials, and ears characterize some epidemies. Heart failure, preceded by a very low blood pressure and a slow pulse is not an uncommon mode of death

DIAGNOSIS

In a typical case, the clinical diagnosis will present little difficulty, the principle which differentiate typhus from typhoid are (f) euidden and rapid onset with the early development of severe symptoms, (ii) pains in the joints, limbs, and loins, and rigidity (iii) the rash (iii) the nervous symptoms and especially their earlier development (ii) the leucocytosis and (iv) the earlier and more rapid resolution

Of the laboratory methods the Weil Felix reaction is the mostvaluable. This test is dependent on the probably accidental similarity of the

antigence structure of the specific ricketisa of typhus to that of a bacillus of the proteus group. A19 that was originally solated from the urne of a typhus patient and found to be agglutinated in a high titre by his serum. Though really a nonspecific test, this test is as specific as any 'specific' agglutination test in common use. At the end of the first week the patient's serum gives a positive result in a dilution of 1 in 100, and by the end of febrile period it may be as ingh as 1 in 5000, at may be as high as 1 in 5000, at the service of the protection of the size of the service of the servic



Figure 72 Craph based on the Wed Felix reactions on 85 samples of serum from definite cases of typhus taken at different periods during the disease (original)

agglutination persists for some weeks and probably for some years in a low titre, which may be raised by some other febrie attack I is not rafe to accept any agglutination of less than 1 in 125 as suggesting typhus and moreover a ning titre should be expected as in the writers experience a titre of at least 1 in 640 is always reached at some stage of the di care

More recently, an agglutmation test with an emulsion of rickettsize has been developed but this test presents no advantages in this form of typhus

Of the more elaborate laboratory procedures guinea pig moculation between the most useful, about 2 c cm of the pattents ablood during the februle period is moculated into the peritoneum of a young guinea-pig, the guinea pig will develop the characteristic fever in about eight days but without secretal swelling which is the characteristic of other ricketisal infections exceed a welling which is the characteristic of other ricketisal infections of considerable in the parama different period of the characteristic fever in each top, in such cases the moculation of an emulsion of the brain of the fir t guinea pig into a second will usually lead to the characteristic lever.

stimulants may be necessary, camphar in ether or cardiazol is preferable to strychnine or digitalis. Oxygen will often be useful

PROGNOSIS

The death rate is very variable and will depend on the conditions for example, in time of famine and amongst half starved and exhausted refugees, it may be nearly 100 per cent, it will also vary from epidemic to epidemic, but is seldom less than 10 per cent, in children the rate is low and in the aged high Death usually occurs about the 10th to 12th day

TRENCH FEVER

Definition — Trench fever is a febrile disease of moderate severity which shows a tendency in relapse, it is caused by a neketisal organism R quantana, which is transmitted to man sporadically from the louse in which it is a saprophytic infection. The disease appeared during the last war, mainly in the trenches on the western front but also in Poland, Northern Italy and Macedonia, and has subsequently disappeared

Ættology —The causal organism Ruckettsia quintana, is apparently a natural parasite of the louse, Pediculus humanus, and only injects man

sporadically This rickettsia lives in the lumen of the gut of lice, and is never intra-cellular, its normal cycle is from louse to louse by contamination, and only when he is subjected to intensive dosage with the virus does man become infected The infection is transmitted from the crushed bodies of lice, or from their fæces, through an abrasion in the skin or tia the conjunctiva Man is said to be infective in the louse from the third day of the disease, and to remain so well into convalescence but the early experimenters who demonstrated this

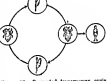


Figure 73 Suggested transmission cycle in trench fever

do not seem to have taken the extreme precautions to ensure the cleanhness of their louse stock which recent myestigations have shown to be necessary of their louse stock which recent myestigations have shown to be necessary of their louse stock which recent in the past should be repeated and confirmed. There is at present a school of thought which entertains grave doubts as to whether trent feer was caused by rekettsize

The relation between R quantana (and R usupl, ude infra) and R pedicult, the natural nekettan at the louse, is not clear. These two inckettsis are indi tinguishable, both menceledilular and non pathogenic tion to the louse as they are both expecifical and non pathogenic in the louse, but the latter is normally non pathogenic to man. It seems not believe to the termined, P pedicult becomes pathogenic to man as the discussed in the seems of the determined, P pedicult possibly only temporarily, it is impossible to study it, and the rickettsail organism that causes it, by modern methods

Weigl's disease, which is the name given to a localized laboratory outbreak of rickettsial infection, is almost certainly exactly the same divease, laboratory norkers were infected through handling infected lice

Symptomatology -The incubation period is eight to ten days. The onset is sudden, usually without prodromal symptoms, but occasionally

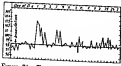


Figure 74 Temperature chart in trench fever (after Byam 1923)

there is headache, weakness, restlessness and diarrhoea. In a few cases the onset is so sudden that the patient falls down or becomes so giddy that he cannot walk, other symptoms are generalized pains, vomiting and gastro-intestinal symptoms The temperature rises to 103°F, or so, and the fever continues for about three days, it then falls to normal for a day or two,

and again rises The periodicity varies between four and eight days There is usually conjunctival injection, a very dirty tongue, occasionally rose spots on the chest, that disappear on pressure, and a slightly enlarged hard spleen. The blood shows a moderate leucocytosis The diagnosis is largely clinical and circumstantial, and by a process of exclusion. At the present day, it would be unwise to make this diagnosis in the absence of a heavy infestation with rickettsia-

Prevention and treatment - The louse is the essential factor and vigorous measures, indicated above, should be directed against this parasite

MURINE TYPHUS

Definition - Murine typhus is a fever of the typhus group, of moderate seventy, caused by Rickettsia muricola (moosen) which is closely related to if not identical with, Rickettsia prowazeki, and is transmitted to man by the rat fica Xenopsylla cheops, it occurs endemically in many

Synonymi associated diseases and geographical distribution - Included under this heading are tabardillo, or endemic typhus of Mexico and the south-eastern states of the USA, ship typhus of Toulon (France), urban or shop typhus of Malaya, Manchurran endemic typhus and ertain other fiea-borne typhuses reported from different parts of the world, Syria,

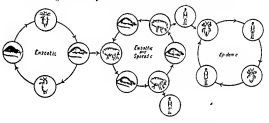
ÆTIOLOGY

The causal organism is usually known as Rickettsia muricola, but is also referred to as R moosers It is morphologically identical with R prowazeki, and in its behaviour in its arthropod hosts it is very similar to the the flea, it is found in the endothelial cells of the lining of the gut, but it does not kill the meet The only distinguishing characteristic get out a coos not an the meete and only discinguishing characteristics is that R murcola produces scrotal swellings when inoculated intra-peritoneally into guinea-pigs, but some doubt has been thrown on the stability of this differentiation by the observation that R prowazeki will acquire this characteristic if it is transmitted through a series of guinea-

Transmission — The epidemiological investigations of Maxey (1926), the later experimental work of Dyer et al (1931), and the co-ordinating studies of Ziosser and his associates have led to a clearer understanding of this disease These studies have established the following facts

main reservoir of infection is the rat (mee and other rodents also possibly act in this expacits) and the infection is prised from rat to rat by the rat loue Polyplar spinulosus. This louse is specific to the rit and does not infect man. But the infection is also transmitted from rat to rat by the rat flies \choosynthia choops which does no ectain encumstances infect man. The rocketism does not kill the rat louse the flea or the rat so that transmission to main is sporadic and only occurs when the association between the rit and man is very close. (Compare the transmission of plague by the same rat flea in this case the rit dest the infected fleas leave the dead rat to find new hosts either rats or man and a rapid dissemination of infection takes place, resulting in an epidemic.)

Further it has been shown that from man the louse can acquire the infection with this virus so that when epidemiological conditions are favour able a louse borne epidemic starts. The relationship of the c three cycles is shown diagrammatically below.—



This demonstrates how the virus of typhus survives during the interepidemic periods and seems to offer a very reasonable explanation for the apparent spontaneous generation of epidemic typhus

Zineser has pointed out that the facts of the non pathogenicity of this rickettsin to the fice and its lethal effect in the human louve suggest a much longer association with the former or in offer words that endemne murne typhus was the older discrete from which endemne typhus originated

Epidemiology—The disease is sporadic. It occurs where man lives in close association with rats in insanitary prisons in crowded and in sanitary bazars of tropical ports on rat infested ships and in grain stores

In the endemic areas the incidence of this disease may be such as to constitute an important public health problem and even in the United States the annual incidence is in the neighbourhood of 3 000 with a death rate of about 3 per cent

In most of the endemne areas at has no special seasonal mendence but in the colder countries where it occurs at its a summer or autumn disease individuals of all races and ages and both sexes seem to be equally susceptible

The relation of this disease to epidemic typhus has been suggested above When once the louse-man cycle has been established the disease takes on all the characters of classical typhus

Pathology -This does not differ materially from that of classical typhus but it has not been studied very thoroughly as deaths are comparatively rare

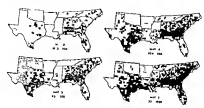


Figure 76 The extension of murme typhus in the southern states of the U S A (H E Meleney Amer J Pub Health 31, 219)

Symptomatology —The disease differs from classical typhus mainly in The incubation period is from 10 to 16 days, the onset is sudden and may be quite severe, but the severity is short-lived and the temperature diops to the 100°F line or so within a few days, the whole course is not usually more than 10 to 14 days The rash appears about the fifth day but is less intense. The deaths are usually due to complications eg broncho pneumonia but occasionally an isolated case runs a severe course which may be indistinguishable from the classical disease on

The diagnosis is confirmed by a positive Weil-Felix reaction with the OX19 antigen (vide infra)

Immunity -1t is on the immunological experiments that our knowledge of the close relationship of the murine and classical typhus depends. In animals previous infection with either virus produces a solid immunity against infection with the other, this lasts in some cases up to a year Whilst complement fixation tests confirm the existence of this cross-inmunit), quantitative experiments show that a positive result will occur in higher dilutions with the homologous than with the heterologous rickettsia

Both rickettsial infections lead to the formation of agglutinins against proteus OX19 in animals and man

There is no cross-immunity against the other species of rickettsia

Prevention and treatment -It must be obvious that the preventive measures in this disease are on entirely different lines from those in epidemic triphus The main attack is on the rat, but it is obviously essential task the rat's fleas must also be destroyed, or they will migrate to other rade and possibly man, and will tend to disseminate the infection The methods to be adopted are numerous and varied, and will depend very largely on

One could not advocate extensive and expensive measures for the sake of limiting this disease alone but rats carry so many other diseases and cause so much economic loss through their rangeious and destructive habits that any successful measures against these vermin must be a sound investment

The dangers of heavy louse infestation in areas of endemic typhus are worth stressing again here for even if other excumstances are necessary for the change over to the epidemic form to take place louse infestation is a sine oun non

Personal prophylaxis can be effected by inoculation with either the murine or the classical strain.

Treatment is symptomatic, on the lines indicated above

ROCKY MOUNTAIN SPOTTED FEVER

Definition -Rocky Mountain spotted fever is a fever of the typhus group usually of considerable sevents and with a ligh mortal ty characterized by an intense maculopapular rash, caused by Ricketting nekettin and transmitted to man sporadically by the tricks Dermacentor or lerson and variabils the disease is endemo in most of the states in the U.S.A. but the Rock, Mountain states are the most heavily infected

Geographical distribution—As the name suggests the disease was first recognized and is most present in the mountain states of the USA Montana Idaho Wyoming Colorado Utah and Newaci, also in the Parific states especially Oregon. In the last Command that and "extent area in the frame states especially Oregon. In the last ten pears either the infection is a spread towards the eastern states or more probably the diverse has been recognized in these states, the highest incidence is in Maryland Jurginia. North Carolina and Washington DC but a few cases have been reported from nearly every state in the union outside of New England. Wisconsin and Michigan In Canada at has been reported from British Columbia and Alberta



The distribution of Rocks Mountain Spotted Fever in 1941 (E C Faust 1944) Figure 77

The typhus of Sao Fauto and Mmas Geraes of Brani and Tobia feter in Colomb a are apparently the same disease. Fierre boutoneuse which occurs in France Portugal are apparently the same disease. Roumania and North Africa Lenys typhus and the tek bite fever of southern Africa are closely allied diseases

ÆTIOLOGY

The viens - The causal organism was originally named Dermacentrozenus richetts: but was later shown to be a ricketten and re-named Ricketten ricketts. It has the was tater shown to be a meeties and resumed described referred to the morphological and treue cultural characters of the other intra cultural referred by its mira nuclear position. It occurs in nature in the wood tick and in other ticks. Many wild rodents as well as hiborator; animals can be infected, and in the guinea pig it produces fever and the characteristic scrotol lesion (Neill Mooser reaction).

Transmission—The two principal transmitters are the wood tick, Dermacentor anderson, and the dog tick, Dermacentor variabilis, the former is the main transmitter in the mountain states and the latter in the



Figure 78 Transmission cycle in Rocky Mountain spotted fever (Western variety),

eastern states. In the southern states, Amblyomma amercanum has nlso been found infected in nature and is probably a vector. Many other ticks are potential vectors. In Brazil, Amblyomma capennense is the tick incriminated, and in France the dog tick Rhipucephalus sanguineus.

It is often stated as a definite fact that wild rodents and certain small carnivores, inck-rabbits, chipmunks, por-

stitute a reservoir of infection Though none of three animals has been found infected in nature in the endemic areas, many are susceptible to the sporadic infection and it seems probable that they help to maintain this widespread enfection. It has however been pointed out that no reservoir is the ease of the main vector is transmitted to the progeny of the ticks, in the ease of the main vector Dermacentor andersons, through an infinite number of generations

The adult ticks bite man and transmit the disease to him, and the nymphs and larvæ will sometimes be found on children. The percentage of ticks infected is comparatively small, in the enzootic areas this varies general average is about 2 per cent, and it seldom riscs above 10 per cent of a sample of ticks examined.

In a starved tick the infection is dormant and it takes some time before it is reactivated. In a recently fed tick, the infection may be active, that if a tick is removed within four hours infection will be avoided, a satired effected tick has been fed on a susceptible animal for as long mitted by the bite of the tick and by squashing infected tick.

Immunity—The immunity produced by an attack is not complete and immunity with other (times of typhus except those that have been recognized as closely allied diseases (i.s.) The serum agglutantes proteus will give rise to agglutantes grants (OX) but on xabits the Rocky Mountain spottle fever strain not. Some immunity can be produced by isoculation with a vaccine

Epidemiology—The incidence is sporadic. In the mountain states, it is to some extent an occupational infection in that those engaged in hunting and trapping game and rodents, and in agricultural pursuits, are most

hkely to be infected. Others that are frequently infected include prosprectors and miners highway, construction workers and tourists and principles. Thus, men are most frequently infected in these areas but in the extern states where the dog tick is the currier, the tick is brought into the houses and women and children are more frequently infected

The spring and early summer months when the ticks are most active are the months of highest incidence in most places but at higher altitudes the infection serson extends late into the summer and even on into the autumn. In the exister a state is a summer and autumn (fall) infection

The intensity of the drease varies very considerably in different districts, in the Briter Root valley and other districts in Montana the death rate has been as high as 80 per cent and taking it all round it is certainly 40 per cent in the mountain districts but in some of the districts in the eastern states where Demacation ranabilis is the transmitter it is much lower, and the average death rate is probably less than 25 per cent. The lower death rate in the castern states is certainly in part and possibly entirely, due to the lower age incidence in these states (Topping 1943). The severity varies from very to year in any one area.

Pathology—The rickettsia invade the endothelial cells and also the muchar coat of the smaller blood vessels so that thrombo necrous is the reaction rather than proliferative endertents. Of the macroscopic lesions extensive eccliving estimates the simulation of the splicen meningeal congestion brencho pneumonia and seroid againgteen are common

In the blood there are no elaracteratic changes, there is usually a moderate leuceey town but a leucopenia (granulopenia) is not uncommon the urne is neid, it is often reduced in amount, and retention may occur from allouinin may be present.

SYMPTOMATOLOGY

The incubation period is from three to taselve days being shorter in the more severe infections after a day or so of prodromal symptoms headache backache general malines and loss of appelite the oaset is rapid though not neually as sudden as in classical typbus with rigor and saveating nurses and vomiting photophobia congestion of the conjunctiva, interval of the prodromal symptoms and pains all over the body. The climitation of the prodromal symptoms and pains all over the body. The climitation of the prodromal symptoms and pains all over the body. The climitation of the prodromal symptoms and pains all over the body.

The temperature rises by rapid steps to a maximum between 103°F and 106°F according to the seventy of the attack in five or wix days it maintains its height for a few days often with deep remissions and then begins to come down by lysis taking three to four days in the eastern type and seven to eight in the more severe western type the whole febrile period lasting from two to three week. Fatal hyperpyrema with temperature above 108°F sometimes occurs

The rash usually appears from the second to the fourth day but may be delayed to the fifth or even sixth, and is sometimes preceded by a subcuticular mottling of the skin. The typical rash is bright red macular or maculo papular, it appears first on the wrist and ankles sometimes of the forehead or back it spreads rapidly all over the body including the palms and soles. In sever cases it commences with small pin head spots

that rapidly darken, and eventually become hemorrhagic and coalesce. In the less severe cases, the spots appear in a succession of crops at a few days' interval. The rash fades slowly, leaving a brown stain which is very photosensitive, becoming red on exposure, and sometimes pock marks

The pulse is full and bounding and often disproportionately slow in the mild cases, but in the toxic cases it becomes very rapid and is often uncountable

Convalescence is usually slow and it may take some months

The common complications are pneumonia, phlebitis, and hamorrhages, including cerebral rarely, and, less frequently, iritis and acute nephritis

Sequelæ are not common, but neuroses, psychoses, and meomnia, deafness, impaired vision, anæmia, and myocardini weakness have been reported

Diagnosis does not present any difficulties in a typical case, but the temperature may suggest typhoid, other conditions that will have to be considered are measies and other acute exanthemata, secondary syphilis, meningitis, and purpura harmorrhagica

Further evidence will be obtained from the Weil-Felix reaction; standard agglutination against OX19 and/or OX2 at 1 in 220 or higher should be considered suggestive. However, the complement-fixation test will confirm dispusses and clearly differentiate the disease from the other rickettisal diseases, e.g. epidemic and murine typhus and tsutsugamushi, but not from São Paulo and Tobia fever

Another laboratory test is the inoculation intraperitoncally into a guinea-pig of 1 c cm of blood taken from the patient during the febrile stage. In the severe types, there is a characteristic serotal swelling which may lead to gangrene, but in milder types this may be fleeting or absent, there is always some febrile reaction, and often the guinea-pig dies. Death does not follow other rickettsial infections

Prevention and treatment.—Personal prophylaxis includes protection against tick bites by means of suitable clothing, for example, riding becenes and boots, women should wear similar clothes. When there has been any chance of tick infection, the lower limbs and body should be inspected carefully, and, if a tick is found, this should be removed by touching it with kerosene, so that it lets go and falls off, and not by squeezing it carbolic. The tick does not transmit immediately, and by this means infection may be obviated.

In the districts where the dog tick is the carrier, dogs should be washed in some insecticial solution to prevent ticks adhering to them, there is the carrier of the solution to be solved to the solution of the solution of

Vaccination has now been practised for a number of years, and it however, it is obvious that some considerable degree of protection is given for many inoculated persons have died as the result of infection with the vincine, twestern strain. This is probably largely matter of dosage, and the might be designed to the provided technique of the last few years, a better vaccine should be forthcoming.

Prognosis -This has been discussed above. The main factor is apparently age In children the death rate is low and in the elderly and middleaged it is always high

Treatment is symptomatic and does not differ from that of classical typhus No known drugs are of any value

ASSOCIATED DISEASES

Associated diseases include the tick-bite fever of southern Africa, the Transvaal, Natal, the Cape Province, and South and North Rhodesia which is caused by a rickettsia apparently of this group. A number of ticks have been incriminated as vectors e.g. Amblyomma hebraum. Rhipicephalus appendiculatus, Boophilus decoloratus and Hamaphysalis leachi. In the last-named hereditary transmission for a number of generations has been The reservoir of infection if such exists is presumably a veldt rodent, and eattle and dogs act as conveyors of tieks to the vicinity of man The infection is transmitted by the bite through an abrasion or via the conjunctive in the latter case from contamination from a squashed tick Chineally, it is usually a mild infection with a low death rate less than 1 per cent There may be an initial lesion of the tache noire type, and there is usually a rash about the fifth day The fever lasts about 14 days and ends by rapid lysis In elderly patients femoral thrombosis appears ta be a common complication, pulmonary thrombosis has also been reported The Weil-Felix reaction shows a late development-after the 10th dayand is positive with OA2 and OA19 antigen in moderately high titre the former being higher than the latter, usually (vide Gear 1940)

Fievre boutonneuse (t.s.) which occurs in the south of France and along the north African coast is caused by Rickettina conori which is probably identical with R ricketts, it is transmitted from the dog which may act as a reservoir of infection by the dog tick Rhip cephalus sanguincus, it is a comparatively mild form of typhus with a low mortality (2 per cent), there is an initial lesion-the tache noire-which is similar to that of tsut-ugamushi disease (v:), but antigenically the diseaso is more closely related to Rocky Mountain spotted fever. The serum agglu tinates proteus OX19 and OX2

In Sao Paulo typhus of Brazil the infection is transmitted by the tick Amblyomma cajennense possibly from a rodent reservoir. It is a severe disease with a high mortality (70 per cent) and similar both clini

cally and antigenically to Rocky Mountain spotted fever

TSUTSUGAMUSHI

Definition — Tsutsugamushi or Japanese river fever, is a disease of the typhus group caused by Rickettsia orientalis, transmitted to man by the bite of certain mites, eg Trombicula akamushi, from field mice rate and other wild rodents, it is characterized by an initial lesion and adentits and it runs a severe course, the scrum of the patient agglutinates the pro teus organism OXK

Geographical distribution -The original disease as the name suggests was described as occurring along the rivers of north Japan and in Formosa since then it has been shown to base a much wider distribution how wide we probably do not know even to-day
we probably do not know even to-day
as 'gerub' or rural typhus in Malaya
the coastal fever of Queensland and

the pseudo-typhus of Sumatra are certainly the same disease. A similar disease is also reported from Indo-China and the Philippine Islands

ÆTIOLOGY

The virus -The causal organism is Rickettsia orientalis (R. nipponica or R tsutsugamushi) This species is far more refractory to laboratory propagation than the other species of rickettsia Infection is established only with considerable difficulty in guinea-pigs, after lowering their natural

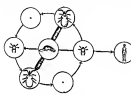


Figure 79 Transmission cycle in

resistance, but it can be transmitted to rabbits by intraocular injection, and monkeys and apes by intradermal inoculation, with considerable regularity, in the latter it produces a primary ulcer, a febrile reaction, leucopenia, and agglutinins against OXK

Transmission -The infection is transmitted by a mite, in Japan by Trombicula aka-mushi in Malaya usually by

Ladaps australiensis The larval mites, which only take one blood meal, become infected from field rodents, (e.g. m. Japan the vola Microtus of the next generation pass it on to man by their bite (salivary gland to the naked eye, and, being easily overlooked, remains in situ for several days. The infection from this small mean in the measuring only 0.25 mm, is barely visible to the naked eye, and, being easily overlooked, remains in situ for several days. days. The infection from this small insect is a very superficial one and therefore causes a local lesion, it is suggested that the absence of a local lesion in certain cases indicates that aometimes a large vector, whose proboscis reaches the deeper layers of tha akin, is responsible

Immunity - Cross-protection tests with guinea-pigs, rabbits and monkeys show complete reciprocal cross-immunity between the Malayan and the Japanese type of tsutsugamush, but not between this and other

Epidemiology —The disease is an endernic one, depending on the presence of the reservoir of infection and the transmitting mites It occurs almost exclusively muonest farmers and other field workers, surveyors, game wardens and hunters Io Malaya, practically all persons infected had been in the habit of waking through the long lalang grass and were mostly workers on oil-palm estates, especially those who worked around the roots of the trees where rats forage for food

The disease occurs mainly amongst adult men, on account of their occupational associations, but probably for no other reason, as it is found amongst children doing similar work, persons of all races are apparedly equally susceptible but the initial lesion and the rash are more difficult to

In Japan, the disense occurs most frequently between June and October, but, in Malaya, it occurs nll the year round

Pathology —This does not differ materially from that of other typbus fevers. In Malaya, Lewthwate and Savoor (1940) found characteristic changes in five out of seven brans examined interocopically. Marcoscopically, in 12 port mortem examinations they found extensive subdural hemorrhages in two cases, 11 enlarged spleens of which eight were diffuent, enlarged lymphatic glands in 10, and petechal hemorrhages in the heart in four, in the pleura in 11, and in the kidneys in five cases.

The blood shows a leucopensa or a normal leucocyte count, very rarely a slight leucocytos: There is an actual or relative increase of lymphocytes, a slight increase of nonocytes in granulopens, and usually complete absence of cosinophils. The urms shows traces of albumin, and the usual characters as-contact with fever.

SYMPTOMATOLOGY

The incubation period in this infection varies over a wide range, from 5 to 21 days. The onser is usually sudden, all symptoms developing within 24 hours, but occasionally there is a prodromal period lasting a few days with a slight headache and malaire, the first definite symptom are almost invariably feet; shivering and headache, often with vomiting and pains all over the body, there is photophobia and suffusion of the eyes and some injection of the conjunctive. Cough may be distressing, even without the development of lung complications. The symptoms are not at first evere, but develop steadily in intensity up to the end of the first week and longer, and continue to be severe during the rest of the febrile period. Prostration continues to increase and a elate of intense covernia may develop

The initial lesion that occurs at the site of the bite was at one time supposed to be a sine qua non for the diagnosis of this form of typhus but

it is obviously very variable, both in its inchinosis, we have and character, it may well be dependent on some factor other than the rickettial infection, which varies in different localities as well as in different species of vector. In Japan and Sumatra, it is apparently very common, in Malaya, it is rarely found. The lesion is at first macular, then papular, and eventually a necrotic centre develops which separates and leaves a punched out uiter. It is very probable that

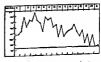


Figure 80 Temperature chart in Malayan XK typhus with an initial lesion (see plate X figure 4)

ulcer It is very probable that
in a number of eases it does not go beyond the macular or papular
stages, and heals before the man symptoms develop. That it is noticeably
more common in fair-dained individuals adds support to this suggestion



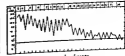


Figure 81 Temperature charts in tsub-ugamushi disease (after Nagayo 1923)

The typical lesion at the time of onest of general symptoms is a depressed necrotic eschar about 5 mm in diameter with a well-defined areola of about the same breadth

The fever usually rises rapidly to 101 or 102°F, and then after a further few days reaches its maximum of 104° or higher, and is maintained at this level with deep morning remissions of two or three degrees, until the end of the second week, when it falls by rapid lysis, after this there may be one or two final kicks in the temperature chart up to 100° or 101° during the next day or so, before the fever finally subsides In the Japanese type the lysis may take several days and a low fever may continue for another week As in other typhuses, the height of the fever is not a guide to the severity of the infection

The pulse rate is usually increased with the temperature, though a few cases in which it remained slow have been reported, in convalescence there may be bradycardia

The rash appears about the fourth or fifth day, but in some cases there is a subcuttcular mottling from the second day. The rash proper is macular with barely perceptible papules in a few cases, it is dusky red, disercte and fades on pressure it appears on the chest, abdomen and flanks, and spreads to the limbs and occasionally the face it begins to fade after about three days, and leaves no stain. The rash is not however as constant or as marked as in classical typhus or Rocky Mountain spotted fever

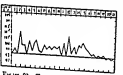


Figure 82 Temperature chart of a case of scrub typhus in Malaya (Anigetein

The lymphatic glands, especially -but not only -those that drain the initial lesion are palpably enlarged in about half the cases and are often tender (see Pathology) The spicen is frequently palpable and tender

Nervous symptoms are usually pronounced, and develop as the temperature rises, there are fine tremors of the lips and tongue, and twitchings of the face muscles,

during the day and often delirious at night, insomnia is common, he may become stuporous and eventually pass into coma Another symptom is

deafness, this is irregular but tends to develop throughout the disease Complications -The only frequent complications are bronchitis and broncho-pneumonia

Diagnosis - The finding of the initial leatons or even of the remains of

auch lesions, is not escential for a diagnosis of this type of typhus though this constitutes the only really characteristic clinical feature, others are the enlarged glaads, and the leucopenia with an increase in lymphocytes

The Weil-Felix reaction gives agglutination in high titre against proteur OXK, and a negligible agglutination with OX19 and OX2 The lowest OAR, and a negagine aggiutination with OXID and OXZ. The nowest titre that can be accepted as diagnostic is I in 250, but, as a few cases of leptospirous have shown even higher agglutinations against OAK demonstrate a risine and then a falluse titre. demonstrate a rising and then a falling titre. Further confirmation may be of lained by guinca-pig Inoculation, as in this disease the guinea pig is refractory and, even if infection is established, there is no scrotial swelling

If mice are inoculated intraperitoneally with the supernatant find from about clot ground up in saline, they will die within 16 days and story about dant ricketism in their peritoneal membrane.

Prevention and treatment —The adoption of suitable clothing when mendemic areas and eareful inspection of the body after removing the clothes are obvious measures for personal protection. Prophylytche inoculation is being developed for this as well as for other typhuses. In special curcumstances, rodent externmention may be adia able where the specific reservoir has been identified, but such a measure should not be advocated lightly.

Prognosis —The infection is less extere in children and very fatal in old people. In Japan, the death rate is given as 30 to 60 per cent and in Malaya, as an average of 15 per cent.

O FEVER

The most recent recruits to the typhus fevers are the so called 'Q' fever, first reported from Brisbane (Derrick 1937), and the American 'Q' fever, which takes the form of a pneumonitis, there two diseases appear to be caused by antigenically-identical recketive.

The Australian disease is confined almost entirely to abattoir and dairy workers, except that many laboratory infections have occurred

The Queensland bandscoot Isoodon torosus, provides a recervoir of the total Hamphysais humerosa in which this rickston is transmitted from band cost to bandroot in the total. Hamphysais humerosa in which this rickston is possible a ratural parasite. Another common ectopyra it of the bandroot is Izofe, and man, this tick is a potential vector of ricksting and it econs vir and man, this tick is a potential vector of ricksting and it econs vir probable that it conveys the infection to young eattle (finoan to be succeptible), these in turn infect the common eattle tick, Bo. philas annulative, which broadcasts the infection. There are steps in this cycle of infection that still have to be confirmed especially with regard to the part played by Izodes holocyclus, but it would appear to be as shown grap really below —

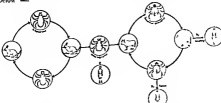


Figure 53 Prob ble transparsion erries in Aus ral an "Q fever

The causal organism Ricketts a barreli infects the end it risk relia relia bining the alimentary canals of the susceptible is it. The riskerts at

multiply in these cells, which eventually burst into the lumen of the alimentary canal, and the rickettsize are passed out with the fæces

Infection may take place by the handling of the cattle harbouring infected ticks, from the tick fæces, or from crushed ticks, but there is strong epidemiological evidence that the main route of invasion is via the lungs, from the infected dust of the abattors (eg infection has been reported

The infection is transmissible to guinea-pigs, monkeya and other domestic and laboratory animals, but mice appear to be most susceptible and from their livera and spleens large numbers of rickettsiæ can be recovered, with which agglutination tests can be carried out

Immunity develops in an infected person or animal, and their serum will agglutinate the rickettsial emulsions the rickettsia that causes American 'Q' fever, but not against any other rickettsia, e g R rickettsi or R prowazeki No agglutination occurs with any of the recognized proteus X strams

The chincal picture is that of a mild form of typhus with a low mortality, in the typical case the onset is sudden, the fever rises to as high as 104°F, with deep remissions, it lasts for about a week, and then falls by crisis. There is another form in which the fever runs a more chronic course, other symptoms are intense persistent headache, photo-phobia and conjunctival congestion There is usually marked bradycardia

The American form of 'Q' fever has an interesting history in that it was an example of a disease in which the causal organism was discovered before the disease A rickettsia, which was antigenically different from Rickettsu ricketts, the causal organism of Rocky Mountain spotted fever, was isolated by Davis and Cox (1938) from the tick, Dermacentor and Cox amongst the staff in the laboratory where it was being experimented with and it was also isolated from persons, similarly with pneumonitis, who had acquired the infection naturally, possibly from tacks

In the case of the laboratory infectiona, many peraons, of whom one died, who had had no direct contact with the cultures or infected animals, were infected, so that it seems probable that the infection was air-borne,

The causal organism of this American 'Q' fever was called Rickettsia daportica but it has been shown to be antigenically identical with R burnets

The position of this disease vis d-vix other typhuses is not yet clear It does not appear to conform to any of the types included in the provisional classification given above, it exhibits few clinical or other features common to the previously recognized typhuses, and the causal organism, though a rickettsia, differs from all the other known rickettsiae in its pathogenicity

TYPHUS FEVER IN INDIA

Introductory —Attention was first drawn to this disease in India by Megan (1917) who described a case of typhus-like fever that had occurred in the Kumaon hills, he massted on the elimical similarity between the case he was reporting and typhus, and he strongly suspected that the transmitter was a tick (he was himself the patient) The importance of

this observation will be realized if we remember that at this date on form of tropical typhus had been recognized as such, sod little was known about any of the oon-epidemic typhuses. Megaw later described other cases of typhus occurring in Iodia, so which the patients had been bittee by undentified ticks, in other cases though there was no direct history of a tick bite, the possibility could not be excluded.

Since this date, o number of cases of typhus and suspected typhus have been reported from various parts of India. The most important publication on the subject is that of Boyd (1935) who collected data from 110 cases that had occurred in the army, or no persons associated with the army, to the previous year. This is another demonstration of the value of such a body of individuals as the army in India as detectors of inapparent diseases amongst the iodigenous population, the individuals, even when they are not British born are usually foreign to the locality and therefore have one of the natural immunity that the iodigenous population enjoys. One important point in Boyd's paper was that he was unable in any single case to identify the vector, and in many there seemed to be a reasonable doubt if any of the previously recognized locect vectors were involved.

Some experimental work has been done in Iodia, but the position has not been appreciably clarified by this, it has been maioly concerned with the agglutinating properties, against the proteus X strains, of the blood of various animals suspected as reservoirs of infection and with the isolation of rickettsial straios from these and from possible arthropod vectors Competent research norkers have been engaged in these intestigations, and the iocooclusive results that have been produced are dua to the circumstances, mainly the extremely sporadic nature of the disease in this vast country, though the annual incidence probably runs into tens of thousands of even clinically apparent cases A murine atraio has been isolated from rats a number of times, and this has been transmitted by rat fleas, and a tsutsugamushi (XK) strain has been isolated from a patient. The monkeys of the Simla hilla (Silenus rhosus) have been suspected as o reservoir of infection, they have been found to be infested with Trombicula deliensis, and their blood has been shown to agglutinate OXK at a dilution of 1 in 50 in 32 per cent of iostaoces, and at a dilution of 1 in 25 io nearly all others, whereas the plains monkeys not so infested, give a much lower grade of ngglutination

The only possible view to take of the position is that, in a wast country india, with almost every possible climate represented, it would be very surprising if there were only one type of sphin A more reasonable hypothesis is that each of the major groups at almost certainly represented, our object should be to sort them out any attribute to each its special clinical picture, its vector, and its rescore of infection, so that they can be recognized and appropriate measures of prevention can be adopted father than to stress their similarity—beyond the fact that they are typhus fevers—and to claim for them homogeneity

The fortunate accident of the close antigenic relationship of the different ricketteize to certain specific strains of protects will serve us for the time being as a means of separating the various typhus feetrs, until this artificial method is replaced by the more specific methods of agglutination with rickettsial emulsions and of infection and errors immunotly experiments with laboratory animals, euch methods are now heing employed extensively in other countries, for example the USA and Malaya, and when the technique becomes more standardized, will undoubtedly be adopted to a

It is worthy of note that in no case of this series did the rash become papular or petechial nor with one exception did the macules extend heyond the trunk The macules were found chiefly on the abdomen and thorax, the face and neck

The inconspicuous nature of the rash no doubt affords the explanation of its apparent ranty in Indian patients as it is presumably obscured by the pigmented

The average duration of the rash calculated from figures given in thirteen cases was seven days. There was however difficulty in determining the exact time when it could be said to have disappeared

Complications and sequelæ were by no means uncommon Nine cases showed pulmonary symptoms 5 developing bronchits 2 pneumonie symptoms and 2 pleurisy Three eases developed acute mental symptoms and 2 others varying

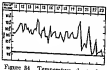
The average duration of fever (33 cases) was 142 days During the pyrexial period the pulse rate was relatively slow re-embling in this respect the pulse in fevers of the enterio group

Recovery was by lysis and in some cases by crisis. In uncomplicated cases all other symptoms disappeared and convalescence was rapid as soon as the

The average stay in hospital (35 cases) was thirty one days

Recent observations —A few notes are added on three recent reports on outbreaks of Indian typhus fevers

Heilig and Naidu (1942) reported 14 cases in Indians in Mysore, from the city and surrounding country. All the cases were sporadic, they occurred between August and February, and there were no indications



Temperature chart of a case of Indian endemic typhus

regarding the transmitting agent The onset was sudden, but without rigor, with malaise, headache, photophobia body aches and usually conjunctival suffusion No splenic enlargement was noted The temperature chart showed a moderately high remittent fever which lasted from 16 to 21 days and resolved by rapid lysis (see figure 84) The rash first appeared between the fifth and the tenth days, it started as a pinkish macular rash on the trunk and upper

body, and to the lower part of the face in a few cases The rash became extremities, and it spread all over the maculo-papular, the pink colour changing to purplish, and then petchial, desquamation occurred during the fourth week, and finally, it turned to brown and left a stain that persisted for months There was a distinct

The diagnosis depended on the demonstration of rickettsise in the tunes vagnals of gunes pigs injected with the blood of some of the cases but in only one case was a Neill Mooser reaction produced in the injected

The Weil Felix reaction was positive with the OX2 antigen in most of the cases, though there was some co agglutnation with the other two

PLATE IX

Fig 1—Rash in epidemic typhus (Army Medical Museum)

Fig 2-Rash in Rock) Mountain Spotted Fever (Army Medical Museum)

Fig 3—Primary ulcer in a case of Malayan scrub (XK) typhus (after Fletcher and

PLUTE IX (Typhus)



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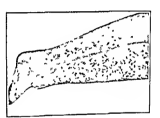


Fig 2



Fig 3

PLATE X



Fig. 1.—A case of Indian typhus (proteus agglutinations negative): 29th day of disease.



Fig. 2.-Same as figure 1.

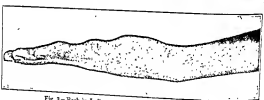


Fig. 3 -- Rash in Indian typhus (after Heilig and Naidu, 1941).



Fig. 4.—Neill-Mooser reaction (after Heilig and Naidu, 1941)

A second report was from a military ho pital (personal communication from Lieut-Colonel T A A Hunter, RAMC) The patients were cleven British soldiers who had been in camp near Bombay during the month of November, the symptoms developed in one ease 17 days after arrival at the camp, and in another 10 days after leaving it so that if infection took place in the camp—an almost inevitable conclusion—the incubation period was between 10 and 17 days but there was no history of tick little in any case. Eight crees occurred in one battalion

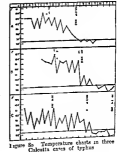
The onest and the course of the disease was very similar to that of the Mysore exces, but the symptoms were exceptionally mild, the fever was also of the same nature and lasted from 13 to 16 days. The rash was also in marked festure in this series but developed within 24 hours of the onest of symptoms in every case and in two was the first evidence of the disease, it developed in the lower extremities first and spread rapidly all over the body except the face. This early development of the rish constituted the only striking difference between the two series.

The Weil-Felix was positive with the O\2 antigen in six cases but in o case was n positive Neill Moorer reaction produced in injected guinea-pigs.

There two series have n number of features common with Boyds X2 group (see table V), but the difference in the time of appearance of the rash is interesting. There is no clue in either case to the transmission problem.

A third outbreak occurred in Calcutta in the autumn of 1942. The patients were again British soldiers. The symptoms were more sever than is usual in this country, and in sixten defantic cases two deaths occurred. The rash has well det cloped in nearly all of them. The temperature charts were very like the classical typhus chart, three are shown in figure 85. The majority of these cases showed a significant agglutantion reaction with the OXK strain of proteus, but in one case with OXE.

Eight of the patients were from one regiment and were living in a large building in a relatively densely populated part of Calcutta No clue could be obtained as to the nature of the vector, or to the source of infection, none of the patients was lowe-infected



Conclusion—The position in India is that we know that the disease exists and that it is widespread We must endeavour to find out the extent of its inerdence and whether or not it can be considered a serious public-health problem, and whether it is increasing. We have the example of the health problem, and whether it is increasing. We have the example of the USA where during the last decade endeme typhus has apparently

increased ten-fold and Rocky Mountain fever has spread from the western states to the east coast We must use the Weil Telix test to help us to identify the disease but we should be careful not to accept the indications of the test without clinical support or the confirmation of animal experi ments The Weil-Felix test is after all a non specific test and it is possible that there are certain non nekettsial dreases caused by organisms with which one or other of the known proteus X strains is antigenically related

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Recent Work in Ind a -Two important observations have been made since the above was written. A ricketteral sta n from Mysore has been shown to be identical with the Rocky Mountain spotted fever strain and a sherp outbreak of typhus of the sustrugamuch, type has occurred amongst troops mostly Chinese in the Assam Burma horder. border country and amongst troops exercising in Ceylon

OROYA FEVER, OR BARTONELLOSIS

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Definition - Oroya fever, or Carrion's disease, is a febrile disease with a very limited geographical distribution, occurring in certain valleys on the western slopes of the Andes in South America It is caused by a bacilluslike mero-organiem, Bartonella baciliformis, which is probably transmitted from man to man by bring insects It is variable in its severity, but may develop an acute and serious form in which there is extreme anemia, a very common secondary manifestation is the granulomatous cruption

Historical—It is believed that the fatal disease which wrought havoc in Pizarros army in the 16th century was Oroya fever

Medical attention was first drawn to it in 1870 when during the building of the railway to Oroya 7,000 draths occurred amoust imported labour It was from the first the disease received its name which is a raisomer as it does not

Security occur in ordys
In 188, Carnon a medical student moculated himself from a verruga nodule
developed a fatal attack of Ordya fever From this time local physicians
have avounded that the fever mean establishment of the course of the co

ETIOLOGY 289

Here stiological identity of the two conditions was again questioned by the Harbard Commission in 1913 but Nonethes cultural work re-established the claim for the properties of the produced between the conditional control of the conditional control of the conditional co

EPIDEMIOLOGY

Geographical distribution —It has a limited distribution in South America between 2°N and 13°S. It occurs mainly in Peru but recently indigenous eases have been reported from Bolivia, Foundor and now Colombia. The area in Colombia is in the basin of the Guantara river, a fertile area with 100 000 inhabitants, the death rate from this disease in the first eight months of 1938 amounted to 1,800 persons.

Other epidemiological features—The disease is confined to certain, valleys in the Andes, between 1,000 and 12 000 feet above sea level, is which sometimes every individual is the whole community is, or has been, infected. New comers to these valleys almost invariably become infected and suffer the acute febrile attack, and frequently die

The disease appears after the ramy season whea insect life is most abundant and malaria is rife

Persons of all ages are affected but the disease is much milder in children, and is probably often unrecognized

ETIOLOGY

The causal organism — Bartonella bacilliformia has two forms, a small bacillus like form μ to 2μ in length which may show branching and an ovoid form about 1μ in mean diameter. It stains well with Romanowsky stains, taking a blue colour (see plate B F)

It can be grown in Vervoorts medium used for the cultivation of leptospira, but does not grow easily. It is suggested that the different stains of Bartonella vary in their ability to grow in culture medium.

They are found in the red cells in the peripheral blood in an acute case, and in the endothelial cells of the capillaries in post mortem or biopsy tissue

Transmission —The mode of transmission is not yet known, but many suggestions, some supported by experimental data, have been made. Sand-flies appear to be the most likely vectors. The disease has been produced into appear to be the most likely vectors. The disease has been produced in monkeys by the injection of crushed with the complete human experiment been infected by feeding on a patient but the complete human experiment bas not yet been carried through. Philosometric nogletis and P verrucarum beautiful produced in the previous supports the previous supports of the previous supports of the produced in the previous supports of the pre

Sources of infection—Man is probably the man source of infection.

As bartonelle are occasionally found in the peripheral blood in the absence of symptoms, or even some time after symptoms beween subsided, it does not seem necessary to suggest as animal reservoir. However, rats and certain other wild animals are surveighble to metetion and may concertably act as reservoirs of infection, though none has so far been incriminated.

PATHOLOGY

The general reaction produced is the result of bartonella invasion of the state of the blood destruction, much red cells of the lymphatic tissues, and of the blood destruction, much red cell debris has to be disposed of, and there is very great angenia

Lymphatic glands are often enlarged, and the spicen usually, and there is a deposition of dark-yellow pigment in most of the organs, which gives the reactions of melanin. There are often petechial hemorrhages in the mucous membranes and in some of the viscosi.

The endothelial cells of the arterioles and lymphatic channels are invaded by the bartonelles, and the lumens of the channels are often blocked, so that necrosis or edema may occur. Necrotic areas are often seen in the spleen, and also in the liver, in the central part of the lobules

The bone marrow shows a marked hyperplasia, both of the crythroblastic and the leucoblastic elements

In the local lesions, there is blocking and dilatation of the vessels with the production of a himmangiomatous condition. There is proliferation of the endothelial cells liming these blood sinutes, in these cells, bartonella may be found, but they are not numerous. There is much new bloodwisted formation. The lymph channels are also obstructed, and the blocked vessels are surrounded by an area of infiltration, in which lymphocytes, plasma cells, and fibroblasts take part.

Blood picture—The red cell count may be reduced to less than a large side, with the appearance of reticulocytes, the picture will be definitely a pseudo-macrocytic one, and immature cells, such as normoblasts and erythroblasts, will appear in the blood

The leucocytes will be increased, often up to 20,000 per cmm, the proportions of the various types being maintained at about the normal

SYMPTOMATOLOGY

Discussion —The view that Oroya fever and vertuga peruana are mensiciations of the same infection is now generally accepted. There is considerable parallelism between this disease and kala-azar, a condition in which an acute visceral disease may be followed by a generalized dermal

In Oroya fever, if the patient dies from the acute febrile disease, he naturally does not suffer from the dermal lessons, if he has a very severe febrile attack but recovers, his reactions to the infection may be atimulated suffer from the secondary dermal lessons, on the other hand, if he has a very severe infection, his resistance will not be stimulated to such an extent, the bartonellae which are taken up by the retaculo-endothelial cells in the skin and/or subcutaneous tissue will later multiply, and these will give rise to secondary lessons

The initial attack may thus be (a) severe and fatal, (b) moderately severe, (c) mild or (d) asymptomate. The secondary lessons will follow in (b), (c) and (d), probably in an ascending order of frequency.

Recently, Tyzzer and Weinman (1939) bave divided bartonellæ into genera, Bartonella and Hamobartonella, both are found in the blood,

but the former produces nodular lesions in animals whereas the latter remains in the blood and produces animia but not skin lesions

If this applies in the case of hartonella infection of man, another explanation for the variations in symptomatology can be given namely, that each infection may vary in the genera represented and that one or more strains of each genus are usually present

The februle attack —The incubation period is usually considered to be about three weeks

There is no dramatic onset but the symptoms develop rapidly with matce, irregular intermittent fever usually rising to between 100° and 102°F, vomiting hiccough and progressive namema. There is beadache, pams in the joints and bones and great tenderoess of the bones, particularly those in which there is active marrow, the sternum, ribs etc, this suggests some association with the observed hyperplasis of the marrow

Most of the other symptoms are the result of the rapidly developing amendment of the detailed here. Hæmorrbages into the skin and from mucous membranes and diarrhea are common terminal symptoms.

The course of the disease is very rapid and profound anzema, with the dells as low as 1,000 000 per c mm, may be produced within a week or even less, death usually results in two or three weeks but may be postposed for several weeks. On the other hand after a week or so the temperature may subside completely the acute symptoms disappear, rapid regeneration in blood may take place, and the patient may recover completely, in such cases the verruga eruptions may or may not follow within a few weeks

The mild and asymptomatic types —In the milder type there are malaise, headaches, pains in the bones and joints possibly gastro-intestinal disturbances, and an intermittent feer. The fever usually subadies a few days before the appearance of the eruptions, which may be postponed as long as surtly days.

The disease always runs a milder course in children and in them it may be symptomless, it is probably this fact that accounts for the comparative immunity of the local population in endemic areas

Persons with bartonells in their peripheral blood may show no symptoms whatsoever These persons may later develop verruga lesions The dermal lesions or verruga persons —There are two types of lesion,

(i) the miliary granulo angiomatous eruption, and (n) subcutaneous nodule

The 'miliary' lesions start as small sessile papules usually on the

The 'miliary' lesions start as small seems papers and the search papers and increase in size up to that of a split peak becoming almost pedimetaled in some cases, they appear in crops to that there will be lesions of all sixes present at one time. In colour, the lesions vary from a dull pink up to a bright red the latter in a few cases in which every few and the search considerable and the search color and in the search color and in consistency, they are at first development bas heen exceptionally rapid. In consistency, they are at first development bas heen exceptiones softer, and when they are retrogressing they become winkled. They occur in almost amp part of the skin surface, but hecome winkled. They occur in almost amp part of the skin surface, but here are articularly prevalent on the extensor surfaces of the arms and legs, and on the face and neck, less frequently on the trunk and gentals, legs, and on the face and neck, less frequently on the trunk and gentals, and on the face and neck, less frequently on the trunk and gentals, and on the face and neck, less frequently on the trunk and gentals, and on the face and neck, less frequently on the trunk and gentals, and on the face and neck, less frequently on the trunk and gentals, less of the same and th

When they are developing they cause a pricking sensation. They are not actively painful, but are easily damaged and are inclined to bleed so that they will often have black racket in dred blood over them. When they shrink they may become very irritating

The eruption may last for four or even six months, and a few cases have been reported in which they lasted as long as two years When they disappear they leave no mark

The nodular lesions have very much the same consistency as the papules but usually they are softer They may grow to the size of a pageons egg The commonest sites are on the extensor surfaces of the extremities The skin is stretched over the nodule, this may be normal in colour, but, if taut, it usually has a pinkish colour

When this nodule is on or near the knee, or on some other place where it is likely to be damaged, it may ulcerate and form what is known as a 'mular' lesion (apparently for the rather naive reason that mules suffer from a similar lesion), the mular lesion is a nodule with a fungating cap, like the crater of a volcano, and it is very liable to secondary harmorrhage

Diagnosis - This presents few difficulties even from a clinical point of view, and is easily confirmed by finding the bartonella infection in the red cells in the febrile stage or in the reticulo endotlichal cells of the dermal lesions. In the latter parasites are always present, but are not abundant Escomel (1938) advocates cultural methods as being more certain

Treatment -There is no specific treatment that has any established reputation An arsenic-antimony preparation, Bayer 386B, is apparently effective in the treatment of rats infected with bartonulla, in these animals, it is given in doses of 0.2 mg per kilo. It is said to have been used with success in 14 cases of the disease in man

Treatment in the past has mainly been aimed at maintaining the patient's strength, and providing all the necessary materials for blood pregeneration. From the nature of the blood picture and from the fact that there is no actual loss of hæmoglobin outside the body, liver extract will obviously be more valuable than iron for this purpose

Prevention -In the absence of exact knowledge of the attology, no general preventive measures have been adopted in the endemic areas From a personal point of view, the first important measure of prevention is to avoid spending a night in a known endemic area. If this is not possible then, since the disease is almost certainly transmitted by a biting meet, protection at night by a sand fly net must be provided

Prognosis -- Inhabitants of infected villages seem to acquire an immunity, but probably many die in childhood from the infection

In foreign visitors to such a village infection appears to be almost certain and the death rate amongst those infected is of the order of 50 per

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YELLOW FEVER

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Definition -Yellow fever is an acute specific fever of varying severity, but characteristically one of great intensity and associated with toxic jaundice and albuminuria it bas a limited tropical distribution, and is caused by a filtrable virus which in the urban, either epidemic or endemic, form of the disease is transmitted from man to man by aedes mosquitoes, and in its jungle form is transmitted from its jungle reservoir to man by

Introduction - The importance of yellow fever to India and countries further east hes in the fact that though the disease has up to the present never appeared in these countries there seems to be no explainable reason why it should not invade them at some near or distant future date history of this disease shows that it is capable of geographical extension, and, in the American continent from time to time it has invaded countries which were previously free from it In India, the stage is apparently set for an explosive epidemic should the virus ever be let loose here therefore essential that we in this country should take every precaution to prevent this catastrophe and if this invasion ever occurs, we should be ready to deal promptly with any isolated case that appeara in order that we may stamp out the disease before it gets a firm footing

In this matter, India has not only herself to consider but she has a special mission in being in the front line in the defence of the rest of Asia, she bas not only her hundreds of millions of inhabitants to protect, but the thousand million or so in China and the Far East for, if yellow fever were to gain an effective hold in this country, it is almost inevitable that it would sweep through the rest of tropical Asia and in these sanitarily backward countries there would be little bope of controlling it until it had run its course and decimated the populations of this and other eastern

Whilst yellow fever is a disease that has from time to time extended its domain, it is, on the other hand one that has been very effectively controlled in many countries where it was firmly established and had become a serious menace to the community Yellow fever has always been held up as an example of how, medical research having shown the way, sanitary organization has put into effect measures that have been brilliantly success ful, these measures were so successful that at one time the hope was cherished that eventually man might completely triumph over this disease and finally banish it from the world However recent investigations have brought to light facts which show that this hope is vain. The discovery of the jungle form of yellow fever, the virus of which, if not identical with that of the classical urban yellow fever, is capable of urbanization has shown that there is a recervoir of yellow fever which may be limitles and over which man may never be able to exercise effective control

Figure 86 shows graphically the data upon which these hopes were founded and then shattered

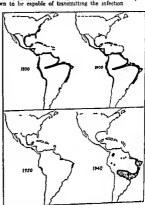
HISTORICAL. India's problematical safeguards—It was at one time suggested that there are probably minor differences in the adds measures of this country, which make them meapable of transmitting yellow fever this has been shown not to be the case, for adds collected in India have been used in transmission experiments and have been abown to be expable of transmitting the infection

Figure 86 demonstrating three phases in the history of yellow fever m the American continent

Phase 1 .- Between 1800 and 1900 the disease almost entirely disappeared from the United States largely as a result of general sanitary Improvement

Phase 2.—The complete disappearance from the United States and the reduction in Central and South America between 1900 and 1920 was due to the application of the knowledge that the mosquito Aedes agypti was the main transmitter and to measures directed against this insect

Phase 3—The apparent extension of the disease between 1920 and 1940 is really an extension of our knowledge of the disease with the discovery of jungle yellow fever



A second hope namely that dengue or some other nimitar widespread infection might have produced immently to yellow lever in our populations has also been abandoned after the decrevery that of the many hundreds of samples of blood collected in vanious parts of India none showed any evidence of of blood collected in vanious parts of India none showed any evidence of

We are thus thrown back on the vague hope that as yellow fever has not appeared hitherto there must be an unknown factor some special local condition

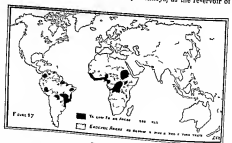
appeared hitherto there must be an unknown factor some special local conditions which prevents its graining a footing many to mot state of the explanation of the condition of t

Historical -There is evidence that the disease has existed on the American continent from the time of Columbus, a serious epidemic is reported as early as 1493 in San Domingo There are many early references to a disease that was undoubtedly yellow fever, from this date onwards, and in the eighteenth century it was so well known that quarantine regulations were introduced in connection with it. It was endemic over a much wider area in earlier days, but it had disappeared from many old endemic areas, even before the exact mode of transmission was known,

presumably as a result of the introduction of general sinitary measures In America, epidemica were reported as far north as New York and Philadelphia, but during the last fifty years only one epidemic of any importance the epidemic in New Orleans in 1905, has occurred in the United States In its eastern sphere it was nt one time apparently rife in Spain, including Gibraltar in the Canary Islands, and all along the west African coast The disca-e played an important part in naval and military history in the sixteenth century Drake's ficet was badly infected after calling at West Coast and Spanish ports, and in 1800 a Napoleonic army that landed in the West Indies was almost completely destroyed by yellow

In 1881 Carlos Finlay, a Cuban of Anglo French parentage, suggested that the disease might be transmitted from man to man by mosquitoes, and carried out experiments to demonstrate this However, this means of transmission was not generally accepted until, Ross' work on malaria having led to a reconsideration of Finlay's theory, the historical experiments were carried out in 1900 by the American yellow-fever commission consisting of Walter Reed James Carroll, Jesse Lazear, and Aristides They demonstrated the aedes transmission, and further showed that yellow fever was not transmitted by contact or other means Lazear died of yellow fever, and Carroll developed yellow fever after being bitten by an infected mosquito in an experiment but recovered As a result of these observations control measures were instituted against acdes mosquitoes in Central and South America, and by 1920 the incidence of the disease had been reduced almost to vanishing point (vide figure 86)

Aedes ægypti was first the only mosquito incriminated, later, other asdes were shown to be potential transmitters, then followed the discovery of jungle yellow fever, with its tremendous implications jungle mosquitoes, notably Hamogogus capricorni, were incriminated as transmitters, with some jungle animal possibly monkeys, as the reservoir of the



Geographical distribution - Yellow fever is now confined almost entirely to the tropics Most of the endemic areas are on the Atlantic sea-board, though in South and Central America some parts of the parties coast are included and in Africa the endemic areas extend from the west

In the Americas, only one outbreak of urban yellow fever has occurred since 1934 and that started as a jungle epidemic, but there are jungle foci of infection in Brazil, Colombia, Venezuela, Peru and Bolivia No case has been reported in Mexico or Central America aince 1924, and recent surveys confirm the absence of the disease north of Panama (Kumm et al 1943)

In Africa, it occurs on the west coast from latitude 15°N to 10°S, from Senegal down to Angela and inland as far east as the Anglo-Egyptian Sudan, Uganda, and Tanganyika and even into Abyssinia An epidemic in the Nuba Mountains in the Sudan, which has been recognized as a 'silent area' for some years, has recently occurred (vide infra)

There are no endemic areas on the east coast of Africa, nor anywhere

in Asia

Epidemic features - From an epidemiological point of view, there are two forms of the disease, the urban and the jungle The urban form is usually endemic, but it may be epidemic especially when new territory is invaded. The jungle form is usually sporadic, but may also become enidemie

It is suggested that, in its original form, yellow fever was a disease of some jungle nnimal, that it was trensmitted to man sporadically by jungle mosquitoes, and that it was then conveyed by man to the towns where. transmitted by nedes mosquitoes it becomes at first epidemic and then endemie

The enidemiology of the disease has recently been studied in two ways, by vicerotome surveys, and by the mouse-protection test (see p 299)

The viscerotome is an instrument which has been designed for removing pieces of liver without n full post-mortem examination, in all cases of death through an uncertain cause, a specimen is taken and examined microscopically (vide infra) The mouse-protection test is n test to show the presence of protective antibodies in the blood, and n positiva result indicates that the patient bas nt some time suffered from These two methods have shown the existence of the disease yellow fever in many parts of South America and Africa where its presence was hitherto not suspected, and the findings have usually been confirmed later by the discovery of clinical eases. In Africa, in certain areas in the Sudan for example, many 'protected' individuals have been discovered, though the disease has never been reported These have been called 'silent' areas and, recently, in one auch area in the Anglo-Egyptian Sudan, ie in the Nuba Mountains near Mnlakal, the 'silence' has been broken by an explosive epidemic In known endemic areas where the disease has not appeared in epidemic form for many years, children born after the last epidemic have not shown positive protection tests, whereas older children in the same area have provided a large percentage of positives and, finally, in Asia and places distant from the yellow-fever areas, no evidence of antibodies has been found in the blood of the inhabitants

Season and altitude - High temperatures, 75°F and above, and high humidity favour the spread of the disease It is therefore confined mainly to coastal areas in the true tropics, and its highest peak of incidence is in the hot damp months of the year It seldon occurs much above sea level, though it has been reported from Sao Paulo (2500 feet)

Both sexes are equally susceptable, but the disease appears to occur more frequently in men, this applies in particular to the 'jungle' form of the disease which is almost entirely confined to forest workers Persons of all ages are attacked, but in children the disease takes a milder form, and in old people and in alcoholics it is particularly fatal. All races seem equally susceptible but the disease is usually more severe in foreigners in endemic areas than in the indigenous inhabitants (vide supra)

ÆTIOLOGY

Hittoncal—Many organisms have been isolated from patients and presented as the cause of yellow fever, but the elassical mistake of Noguchi is the only down the wrong path by a climical mistake—not his own, for he was not a doctor the isolated a leptospira from esses presented to him as yellow fever, and named it Leptospira electronic in the solated a leptospira comparation of the solated a leptospira citero-harmon of Well's disease, which was the disease that these patients ever really suffering from Noguchi deed of yellow fever whilst carrying out experiments in West Africa, where dealing now with true yellow fever he had entirely failed to confirm his earther findings—a trace secould to previous them the entirely failed to confirm his earlier findings-a tragic sequel to perhaps the first mistake of a brilliant investigator

Meanwhile Adrian Stokes (who later died of yellow fever) Bauer, and Hudson infected Indian monkeys with yellow fever by means of blood filtrates of patients and thus proved that the disease was caused by a filtrable virus they further demonstrated that very small quantities of the serum of yellow fever

The virus -This is a filtrable virus, of the size of about 18 to 27 micro-microns (µµ) it is killed at 60° to 65°C, but survives freezing in vacuo for many years It also withstands the action of some strong disinfectants, such as phenol 1 in 150 at 30°C, but is mactivated by the photodynamic action of methylene blue-1 in 100,000 Like other filtrable viruses, it will not multiply except on living tiesues

Tropism.—The virus may be, (i) viscerotropic (or pantropic)—as in the patient with yellow fever or in animals inoculated subcutaneously or intra-viscerally from such a patient, (ii) neurotropic—after erial inocula-tion in mouse brain, or (iii) atropic, ie free from any organotropism. after serial cultivation on nerve-free chorio-allantoic membrane. There is some evidence that the neurotropic virus may possibly revert to the viscerotropic phase under certain conditions, but there is no evidence that egg-grown virus can re-acquire its viscero- or neurotropic tendency

Susceptible animals — The rhesus monkey and the mouse are most susceptible to infection Silenus rhesus, the common monkey of the Indian plains, is probably the most susceptible animal after man, but other Asiatic, African and South American monkeys and apes are susceptible, and certain species of these may form the reservoir of the jungle form of yellow fever

The European hedge-hog also is susceptible to the virus

Transmission - Infection is very easily acquired in the laboratory, and many workers have become infected by contact with the blood of a patient or with infectious morbid material from experimental animals, before the introduction of prophylactic inoculation, nearly every member of the staff of the Rockefeller Foundation yellow-fever laboratory developed yellow

The mosquito Acdes agypts is the important transmitter of the urban form of yellow fever from man to man, other mosquitoes have been shown to transmi' it under laboratory conditions, eg. Aedes luteocephalus, stokes, vittalus, africanus, and simpsoni, Culer thalassus and Mansonia africana in Africa, Hemogogus capricorni. Aedes scapularis, fluviatilis, and leucocelanus, in South America, and Aedes albopictus

The mosquito becomes infected if it bites a patient during a period from the appearance of the first symptoms (and probably even earlier, as in the monkey the virus can be demonstrated within 12 hours of inoculation) up to the end of the third, possibly the fourth, day of the disease, the yrus infection develops in the mosquito for some days before the latter becomes infectious, the time varying between four and twenty-eight days according to the temperature at which the mosquito is kept, under natural conditions in the endemic areas, the average latent period is about twelve

PATHOLOGY 299

days, and from this time onwards and for the rest of its life the mosquito

may be infectious, the infection is transmitted by the 'bite'

The method of transmission of 'jungle' yellow fever has not been established Certain jungle species of mosquitoes, e.g. Hamogogus capricorni that live and breed in tall jungle tree-tops, and Aedes simpsoni, have been found infected in nature, and shown to be potential transmitters In this form of the disease, transmission to man is probably an accident in an epizoötic cycle, the disease being normally transmitted from animal to animal by the same, or some other, insect vector, as the animal reservoir, monkeys are suspected, because in jungles where the disease occurs sporadically, monkeys have been shown to carry antibodies in their blood

Factors determining incidence - The incidence of the disease is conditioned by (a) the number of the vector mosquitoes (b) the supply of

the virus, and (c) the extent of the susceptible material

Aedes is a domestic mosquito and thrives best in towns In the urban form, man is the only source of infection, and it is probably mild and unrecognized cases of the disease that are the most important source of the virus The highest concentrations of (a) the transmitter, (b) the source of infection, and (c) susceptible individuals are found in towns, and it is therefore here that the epidemics usually occur

Immunity —There is no natural immunity to this infection Popula-tions in endemic areas subjected to frequent infection appear to acquire a degree of immunity, for the death rate amongst indigenous inhabitants is

very much lower than amongst foreigners

One attack confers complete immunity-no authentic second attack has ever been reported, and antibodies have been demonstrated in an individual 75 years after the diease The immunity of natives is due to infection. in earlier life, when the symptoms may be overlooked The presence of immune bodies in the blood can be measured by the mouse protection test (vide infra), the test is of little value as an individual diagnostic measure, but is an invaluable procedure for obtaining retrospective information regarding the past bistory of a population, was down yellow fever

Immunity can be conferred by vaccination, such immunity is effective

about ten days after the moculation, and lasts for at least two years

Observe for 10 days, if more than three survive the test is positive but if four or more die it is negative that is no minume bodies are present

By diluting the serum further an exact quantitative test is possible which can be used to demonstrate z runng titre for diagnostic purposes A natermediate result that is one in which three survives and three die is a doubtful result and the state should be repeated. This will necessitate the use of more sent and the test should be repeated and the test should be repeated to more survival to the control of the sent and for this reason some workers advocate taking a larger quantity of blooding the formula of the sent survival of the sent surviv of blood in the first instance

PATHOLOGY

Morbid anatomy - The typical post mortem picture includes the olive discoloration of the skin (in the fair skinned races) and of all the organs and tissues, ecchymoses all over the body especially at pressure points, petechnal hamorrhages in the mucous membranes sometimes extensive harmorrhages into the stomach mu-cles, and other tissues, a yellow nutmeg liver, fatty degeneration of the heart petechnal hæmorrhages in the brain, and occasionally extensive hæmorrhages into the ventricles

Histological examination of sections of the liver shows characteristic changes that are usually far more extensive than the gross appearance of the organ suggests The parenchyma cella of the liver undergo a progressive degeneration These changes are escentially non-inflammatory, the main ones are cloud; swelling fatty degeneration, and a characteristic hyaline necrosis of the liver parenehyma cells, without interstitual changes

One of the earliest changes is a finely granular appearance of the cytoplasm with some ædema, so that the hexagonal shape of the liver cells is lost. The fatty changes are the most constant, and are a sine qua non in yellow fever, in the early stages there are fine droplets of fat which coalesce so that as the degeneration progresses, large droplets appear The fatty changes appear to be complementary to the necrosis, being more apparent

in the non-necrotic portions of the liver

The cytoplasm undergoes coagulative necrosis, it may become vacuolated, and hyaline cosm-staining areas appear, chromatolysis occurs in the nucles, which are usually rounder and smaller than normal, there is at first margination of the chromatin material and then red acidophil bodies appear, Kupffer's cells show hyperplaua increasing in size and number

Starting in the mid-zonal areas there is eventually complete disorganization of the normal histological picture of the liver The full range of changes will not be found in all eases, but the most characteristic finding is the 'Councilman cell' which is a parenchyma cell, now globular in shape, in which the full range of hyaline necrotic changes has taken place, the nucleus has undergone chromatolysis, and the cytoplasm contains 'punched

In cases in which death is unusually delayed—that is, beyond the tenth day—the Councilman cells undergo a further degenerative change, and othre

The extent of the parenchyma involvement will vary from 5 to 95 per cent, in the latter case only a few areas around the portal sheaths at the periphery of the lobule and around the central vein remain intact, and even these usually show some cloudy swelling under such conditions

These changes account for the toxic jaundice and hamorrhages In the kidneys there is cloudy awelling and fatty degeneration, more apparent in the convoluted tuhules than in the glomeruli, there are hemorrhages into Bowman's capsule and in the cortex, and the tubules are

uria and the eventual anuria

These changes readily explain the albumin-The spleen shows few macro-copical changes hut microscopically there is evidence of endothelial proliferation at the expense of the lymphoid tissue

In the heart granular and fatty changes of the myocardial musculature are constant in fatal cases and hyaline degeneration is found in a few cases, the low blood pressure and pulse rate, and the venous congestion that appear in the second, toxamic stage, can be accounted for by these changes

The liver changes are the most constant and characteristic, but in some cases one of the other vital organs, the kidney and the heart, will appear

The pathology in the rungle form of yellow fever is apparently identical with that of the classical form

Blood picture and blood chemistry - There is a leucopenia during the early stages up to the fifth or sixth day, after which there may be a slight leucocytosis During the first few days there is a lymphopenia which gives place to a granulopenia later, there is a relative increase of large

Very early there will be an increase in harmobilirubinarmia (indirect van den Bergh test positive), and later, when jaundice develops, bilicubinæmia (direct van den Bergh test positive), there is a lowered fibrinogen content and consequently increased elotting time and hypoglycæmia these findings indicate gross liver dysfunction. There is also an increase of guanidine in the blood, a condition which in animals has been shown to be associated with the occurrence of hemorrhages

Urine -A cloud of albumin may appear in the urine early but by the third or fourth day there is usually a very heavy cloud amounting to 03 to 04 per cent in severe cases. With the development of jaundice bile will appear, and in severe cases there will be hamaturia. The urine is often scanty, and the urea and uric acid excretion may be low

SYMPTOMATOLOGY

Clinical types -All degrees of severity will be encountered and division into types is artificial but will perhaps facilitate description

(i) The abortice ottack -There is a mild febrile attack lasting from a few hours up to a day in which there is malare and headache this type of attack may be mistaken for a mild influenza but the disproportionate severity, the presence of albumm in the urine and the clowing of the pulse in convalescence should raise suspicion as to its true nature

During an epidemic, eg the Auba Mouatams outbreak there is often evidence that about 70 per cent of the attacks are apparently sub clinical but it is probable that if those natives who showed a positive mouse protection test could have been observed closely the majority would have

shown a mild febrile attack of this kind

(ii) Incamplete attack -There is a sharp rise of temperature with eavere headaches paias in the body and possibly vomiting the temperature shows the usual fall on the third day and may even rise again the pulsa is characteristically slow, but there is no jaundice nor any of the other severe symptoms However, in such cases a considerable degree of albumin uria with cylindrical casts may develop from the third to the fifth day
(iii) The classical attack —This is described below in mora detail

Incubation period -This is usually from three to six days in the astural infection, but in the case of laboratory infection instances where the interval was as long as twelve days have been reported

The onset - In the typical severe case of yellow fever the onset is sudden, with fever and possibly rigor, and a rapid full and bounding pulse very severe frontal headache with pains in the eyeballs and photophobia pains all over the body but particularly in the loins and bones an intense burning sensation and dryness of the skin a furred sharp pointed tongue with a pink tip and edges a red and swollen face with the eyes bloodshot

and 'beady', anorexia and severe prostration

The course of the disease -As the miection subsides this febrile con gestive stage may be followed by a short interlude when the temperature is normal or sub normal and the pulse rate drops but this period of calm is rapidly succeeded by a stage of intense toxismia the blood pressure falls and, though the temperature usually rises again the pulse rate remains low The toxemia increases there is nausea and vomiting jaundice appears and increases, there are hamorrhages from mucous membranes into serous cavities, and subcutaneously especially into the scrotum and vulva and at pressure points and eventually there may be anuria

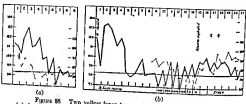
In fullminant cases the early febrile stage will merge into the toxemic

stages without the characteristic interlude

Termination -Death may occur in the febrile stage from hyperpyrexia with delirium or in the 'period of ealm' and be a sociated with profuse hemorrhages from all mucous membranes with black vomit melena and hæmaturia the patient passing into a comatose state Death seldom occurs

before the third day or after the eleventh, and if the temperature is down by the seventh day the prognosis is good

The fever —The temperature rises sharply, reaching 103°F or higher in 24 hours and remains high for three or four days, it then falls, usually rather rapidly and may become sub-normal for 24 hours—the 'period of calm', but it may rise again to 101° or 102°F for another two or three days or more (see charts figure 88)



Two yellow fever temperature and pulse charts (a) A relatively mild case

(b) A case complicated with malaria and abscess formation (Kirk et al. 1941) The pulse -This is rapid full and bounding at first, but the pulse rate

tends to fall before the temperature it may drop to 50 per minute or even lower during the 'period of calm', and it seldom rises beyond the normal level during the second febrile period A steady pulse with a rising temperature, or a falling pulse with a constant temperature constitutes Faget's sign which is a point of diagnostic importance

Jaunder appears on the third or fourth day and is progressive—up to a dark-brown colour in severe cases Its earlier appearance suggests a bad prognosis It is a common but not a constant sign, and even in moderately severe cases it may not be prominent It is naturally associated m severe cases with bile in the unne and a bi-phasic van den Bergh reaction

Petechial hamorrhages may appear, and a characteristic crythema of the scrotum or vulva is common In severe cases large purpunc patches appear

Other symptoms - Insomnia and restlessness are constant, but delirium is rare except as a terminal condition. Vomiting may occur with the onset of the fever, as with any high fever, but the characteristic severe vomiting occurs from the third day onwards and may assume a coffee-ground character, the typical 'black vomit' of yellow fever, which always portends

DIAGNOSIS

The clinical diagnosis - The clinical diagnosis of a typical case presents little difficulty The sequence of events is very characteristic, there are two distinct stages in the attack, the early febrile congestive stage and the subsequent intense toxemia with a falling blood pressure, a disprothe subsequent means to be a subsequent of the s until anura supervenes, will almost make the picture diagnostic

Even if jaundice is slight during the course of the disease, it will in every fatal case be marked at the time of death

During the presence of a recognized outbreak, the occurrence of mild fever of two or three days' duration associated with a disproportionate degree of headache and the presence of albummuna will lead to a suspicion DIAGNOSIS 303

of yellow fever. In an isolated case of the mild type it will be almost impossible to make a clinical diagnosis

Laboratory diagnosis Tests for the presence of yellow fever virus - The rhesus monkey is a susceptible animal and can be infected by the blood taken from a patient during the first three days of the disease,

the monkey will die of acute yellow fever within a few days

Similarly, intracerebral inoculation into mice will cause an encephalitis, within seven to fourteen days but as other virus infections also cause an encephalitis it is essential that such tests should be controlled by protection tests with known immune (yellow fever) serum. Blood taken for euch tests will not retain its virulence even in the ice chest more than a few hours, but it will in the frozen and dry state. It is therefore important to take the blood at the earliest possible date in a case of suspected yellow fever, and either to carry out the tests immediately, or to freeze and dry the material until the test can be done, in the latter case the results will be

less certain Tests for the presence of immune bodies - When, in the later etages of the infection, antibodies develop their presence can be demonstrated by the mouse protection test if the patient's serum after being mixed with the virus and injected into a mouse protects that mouse from the effecte of the injected virus, this is presumptive evidence that the patient has at some time or other suffered from vellow fever Although these antibodice appear in the blood at an early date and neutralize the virus in the patient's blood, so that mosquitoes are not usually infected after the third day of the disease for purposes of the mouse protection test the antibodies are seldom present in eufficient quantity to ensure a positive result before about the twenty-first day, the diagnostic value of this test is thus limited (For technique see p 299)

The test with the neurotropic virus cannot be carried out in India as the importation of neurotropic or pantropic virus is forbidden by law The value of an intracerebral test in white mice in which the 17D virus (the vaccine virus) ie used is under study, and this may be found applicable in India and other eastern countries which are at present free from yellow

fever

Post-mortem diagnosis - The characteristic changes in the liver enable a post-mortem diagnosis to be made by naked eye and histological examination

Portions of the liver can be taken for the purpose by carrying out a full post-mortem examination or, when this is not permitted by removing a piece by means of the viscerotome the instrument devised for removing small pieces of tissue without opening the abdomen. The tissue removed is placed in Zenker's find and histological sections are cut. The histological picture in yellow fever is characteristic (see p 300)

Viscerotomy -The viscerotome is essentially a long metal box with one end closed and the other consisting of four cutting blades one of which is flexible and movable (figure 89) When the instrument is thrust into

Figure 89.4 The viscerotome Cutting edges for introducing viscerotome

Groove for eliding guillotine blade Thumb grip for closing the sliding guillotine blade

a solid organ, the three fixed blades make a deep U-shaped incision, the flexible blade is moved forward, completes the open side of the U to make a more or-less square increan and then, dipping downwards behind the rectangular block of tissue to meet the lower blade, it severs a piece from the rest of the organ and encloses it in the viscerotome, the instrument is then withdrawn, opened, and the contained piece of organ removed

Technique—The entry point of choice is in the epigastrium just below the ensiform cartilage and close to the costal margin on the right site. The direction of the thrust is at an angle to the costal margin on the right site. The direction of the thrust is at an angle to until (given 90). The instrument which must be closed (figure 910) as pushed forwards with a sharp thrust. When the lower fixed blade has penetrated the liver the flexible blade is opened about an inch and item the flexible thinds: suchsed forward sagan and for about half on inch and item the flexible blade is unshed forward sagan and for about half an inch and then the flexible blade is pushed forward again and held firmly in this position while the viscerotome is withdrawn from the body.

The flexible blade is withdrawn and the piece of liver removed and placed

The hole made by the instrument is now plugged with cotton wool to prevent coming and the skin wound is sewn up if this is considered necessary. The warning may seem superfluous but it must be emphasized that this viscerotomy is only a

Differential diagnosis - The most constant and prominent symptoms of vellow fever are fever and jaundice. therefore the diseases with which it is most likely to be confused are screre malaria of the 'bilious remittent' type blackwater fever, Weil's disease infective hepatitis and catarrhal jaundice Certain fatal liver conditions such as acute yellow atrophy and carbon tetrachloride poisoning might be mistaken for yellow fever, in the latter the hepatic necrosis is central The milder forms of yellow fever might be confused with relapsing fever dengue or influenza

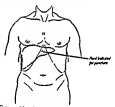


Figure 90 Showing point of entry and direction of thrust of the viscerotome



Viscerotome (a) shut and (b) open

In the malarial fevers the parasite a) should be easy to demonstrate, while the jaundice appears earlier and tends to improve, in blackwater fever parasites may not be found, but the hæmoglo-(b) binuria of this condition should not be mistaken for the hæmaturia of yellow fever Similarly, in relapsing fever the spirochaete is usually found in the peripheral blood The addle back tempera-

yellow fever but the dengue rash when present is characteristic, and

The only real difficulty that is likely to arise is in differentiating Weil's disease, and in this case we have the precedent of Noguchi s classical mistake (For the exclusion of Weils disease see p 251)

Precautions — If there seems to be a serious possibility that the case is yellow fever, the utmost precautions must be taken immediately and the patient kept rigidly under a mosquito net day and night. Also it should be remembered that the virus is present in the patient's blood and is

unneutralized by antibodies for at least three and in some cases up to four days, and that therefore every care should be taken to prevent his blood touching anyone's unprotected skin during the process of blood withdrawal (In most countries immediate notification to the health authorities is imperative)

PREVENTION

For the disease to be spread, there are three requirements—the virus, the transmitting mosquito, and the susceptible population

The main successes in yellow fever prevention in the endemic areas have been achieved by sedes control. Acdes is a mosquito which is very

local in its hubits, it bites during the day, so that thorough spraying of offices, and other hving rooms as well as bedrooms is necessary. It breeds in small local collections of water, in old tins, broken utensils anti formicas, hollow tree trunks, etc., and is therefore easily controlled by general sanitary and unter tidiness In dock areas the fresh water supplies of small country boats is often a source of breeding and receptacles in which the water is stored must be kept covered Where one is dealing with an undisciplined population, very careful inspection at frequent but irregular intervals is essential. It has been found that provided the aedes index is reported below 2 per cent (that is only 2 per cent of houses inspected show acces breeding places), yellow fever will not spread

Aedes seldom flies more than a few hundred yards from its breeding place, and therefore control for an area of four hundred yards around a house, or aerodrome, is usually coasidered sufficient. Similarly, if ships are moored a quarter of a mile from the shore in a yellow fever port, they are considered to be safe, but this does not take into account the danger of mosquitoes being brought from the shore in small visiting craft or in

coal or other lighters

It 1- beyond the scope of this book to describe in any detail the pro-cedures that should be adopted against these mosquitoes, but besides the elimination of breeding places and other anti larval measures and the destruction of the adult mosquitoes by spraying (vide p 115), for personal protection some deterrent application should be smeared on the ankles, wrists, neck and other exposed parts of the body. For this purpose the

following makes an effective cream (see also p 119) -

57 parts Soft paraffin 8 parts 29 parts Citronella oil Hard paraffin 1 part Camphor 5 parts Liquid extract of pyrethrum 100 parts

Another measure that is now being adopted with increasing frequency in several countries is the reduction of the susceptibility of the population

Hutory of yellow fever vaccations—Huddle in 1928 suggested prophylactic inoculation and Savyer et al (1931) introduced eco-vaccantion which consisted in giving an emulsion of the later of an indeed monkey in combustation to envisement serum the latter prevented the development of the deese but convisients resum the latter prevented the development of the deese but allowed antibodies to develop In 1930 Mit Thader produced a neutrology trust allowed antibodies to develop In 1930 Mit Thader produced a neutrology trust allowed antibodies to develop In 1930 Mit Thader produced a neutrology trust and by 1934 vaccantion with resumble trust ples immune serum was a well-set of the produced trust ples immune serum was a well-set of the produced trust ples immune serum was a well-set of the produced trust ples immune serum was a well-set of the produced trust ples in the produced tru at risk by prophylactic inoculation estandament method of yellow lever control assors recoulty ranging and alcolations (1837) and others have grown the same surfor on choro-clinions chief (1837) and others have grown the same same surformed and produced membrane from which nerve has been removed and produced with the same produced to the same surformed while the same surformed properties. With this years waternations numbering millions have now antigence proporties. With this years waternations numbering millions have now antigence proporties.

The vaccine is made from a strain which was originally a virulent been carried out pantropic virus that had been passaged some hundreds of times on moureembryo trasu culture medium until it completely lost its viscerotropic

qualities and became a neurotropic virus then it was passaged, again some hundreds of times, on chick embryo from which the brain and spinal cord had been removed, so that it lost its neurotropic qualities The first virus thus made caused no serious trouble, but an appreciable percentage of those moculated suffered from numerice, this was possibly due to an accidental contamination with some other virus. The present strain is entirely innocuous, the injection is not followed by any local or general reaction*, only one injection of 05 cem (1,500 mouse-protection units) is necessary, and it produces an immunity which is protective from the tenth day and lasts for a considerable time—there is some diminution in the protective power of the blood at the end of four years, and revnecimation is recommended after this interval

All persons dealing with yellow-fever patients or infected animals, their blood or exercts, or the preparation of vaccines, should be inoculated In South America and Africa, wholesale moculations are being carried out, especially in areas where the jungle form of yellow fever occurs, as there is no other measure of control that can, in our present state of knowledge,

Special measures in India -In this country, the susceptible population and the transmitting mosquitoes are abundant and relatively uncontrollable, so that the main preventive activities must be aimed in the third direction The virus has not yet arrived in India and our first consideration must be

Towards this end a very great deal is being done Air traffic has introduced a new source of danger and it is on this that most attention is now being centred, though other possible channels of entry, eg via Bombay and other west coast sea ports where for many years precautionary measures have been in force are not being forgotten

We must first return to Africa The planes from Lagos on the West Coast, after passing through active yellow-fever areas, join the Cape-to-Carr route at Khartoum There is a considerable amount of air traffic from Lagos to Khartoum and thence to Carro It is thus obvious that a person could get on board a plane at Lagos in the early atages of the ngubation period of yellow fever, change at Khnrtoum, again at Cano, where he could pick up the regular service plane from Europe to India, and reach Karachi even before aymptoms had developed Further, Malakai, an aerodrome in the Anglo-Egyptian Sudan on the Cape-to Cairo route, has long been recognized as a 'allent' yellow-fever area, for a large percentage of the population have antibodies in their blood, as shown by the mouse-protection test, and from time to time suspicious cases have been reported Such 'silent' areas are potential dangers, and from them an infected person might arrive in India at an even earlier stage. It was harmonic production of the international Sanitary Convention for Aeral Navigation that, for purposes of this convention, 'silent areas' shall be

Notification is cabled from Khartoum to Karachi whenever a passenger from an endemic area leaves for India, so that all necessary precaution In addition to this no planes are allowed to come to

Recently, an infective hepatitis has recurred amongst U.S.A troops that had prophylactic injections from certain batches of vellow fever vaccine. The *Recently, an infective hepatitis has recurred amongst U.b.A troops that has received prophylactic neptents from certain batches of yellow fever vaccine. The first symptoms appeared betters from estimated the properties of the p

Karachi from the endemic or 'silent' areas unless they have passed through either Khartoum or Cairo, which are anti-amaryl aerodromes, [that is to say, especially equipped for anti-amaryl (anti yellow fever) measures, which include local control of acides mosquitoes and 'disinsectization' of the acroplanes before they leavel, and unless they carry a certificate of dis insectization from a competent authority in one of these two places. For disinsectization 'pyrocide 20' a pyrethrum spray with a kero ene hase, has been used, but there are similar preparations with watery bases which are safer and almost, if not quite, as effective (see p 116)

In India, the further precautions that are taken include the

following -

(a) Another thorough spraying of the invite of the plane is carried out before

(a) Another thorough praying of the invite of the plane is carried out before the passengers disembark or the longers is received.

(b) If the aircraft arrive without a dismectization certificate it will be dismectized? on arrival in find a and all previous on board other than these who have been protected against the disease; by a previous attack, or by the factory incontained will be embetted to relation for a period not exceeding lime days from it etime of arrival on the testing for a period not exceeding lime days from it etime of arrival on infected with yellow facer is not allowed to (c). A perion coming from when the days we day to the days income of the face of the days of

enter India unless a period of nine days (six days incubation period plus three days when even in a symptom free patient the virus may be present in the blood) has elayed between the dates of his departure from that area and his arrival in India If he arm es in fudis before the nice days have elapsed he will be subjected numa it no armies in tour before the nice days nive empres he will be suppered for the halance of the period to selution in a menguin-proof ward to which he is concepted in a mong into-proof ambufance. Unrestricted admission to India from a yellow five infected or a wheat are as however allowed to a person who is protected against the disease by a persons attack or by satisfactory inoculation. By attriction model that in smeat that he must have been mountained—

(i) not less than it days before his arming in the yellow less indeed and arming a many or in the alternative not less than 22 days before his arming an arming a many or in the alternative not less than 22 days before his arming the support of the person of the person of the second of the s

area or in the alternative not less than 23 days before his arrival

(a) not more than two years before his departure from the yellow fever

(d) Finally aircraft are prohibited from entering India from the west except at Karachi where the organization for carrying out these measures exists

The sanitary authorities in India have had a great fight with the international authorities to get these measures enforced in other countries but they insisted on certain minimum requirements which were eventually acceded to, and have been in operation for some years without much interference with international air traffic. These precautions do not provide an impassable harrier to the entrance of yellow fever but they constitute a very effective one, and it is probably on them that India's immunity, up to the present, has depended

It should perhaps be repeated that in no circumstances is one permitted

to import yellow-fever virus into India, for any purpose whatsoever

Acdes agypts also transmits dengue, and the rapidity with which this infection spreads gives one some idea of how yellow fever would spread if it once gained a footing in India Special measures are taken at aerodromes and in dock areas to control this species, as an extra precaution against yellow fever Ia the event of an invasion by yellow fever, aedes control would have to be given priority over all other sanitary measures throughout the whole country

Many people who are coming out to the East, including some coming to India, get inoculated in London before leaving but wholesale inoculation has not been practised in India yet though large stocks of vaccine are being

held in readiness for an outhreak

TREATMENT

There is at present no recognized specific for this disease so that the treatment is essentially symptomatic. The extreme variability in the severity of the disease accounts for the innumerable specifies that have

The patient must be kept in a mosquito-proof room or under a net night and day during the first three days, and attendants must be inoculated He should be confined to bed throughout the disease and for some days during convalescence During the height of the fever the diet should be low and consist mainly of lime-whey, albumm water and barley water Plenty of alkaline fluid should be given, sodium citrate or bicarbonate, by mouth, if possible otherwise per rectum Glucose should also be given liberally by mouth and intravenously a pint of 5 per cent solution together with one mg of Vitamin B, to counteract the tendency to hypoglycaemia

The following prescription which is designed to reduce gristro-intestinal

acidity is looked upon by some workers as a specific -R Liquoris hydrargyri perchloridi

Sodii bicarbonatis Aquam

min xii ad Xi

Take hourly

Early purgation is recommended a grain doses of calomel half-hourly up to 11 grains but later purgatives should be avoided Mouth hygiene is important to prevent stomatitis and parotitis, hydrogen peroxide is a useful mouth wash

Other treatment is symptomatic -

Vomiting —Ten minims of adrenaline (1 in 1 000) by mouth, or ‡ grain of cocaine in an ounce of water

Black vomit - Liquor ferri perchloridi mxi, to be repeated Hyperpyrezia - This should be treated by hydrotherapy rather than antipyretic drugs muscularly

Restlessness - Phenobarbitone gr 1 to 3 by mouth or gr 1 intra-

Anura -Dry cupping to loin, warm colon wash and warm citrate saline bladder wash in addition to glucose and sodium bicarbonate

Stimulants may be required in the later stages, especially during the period of calm when collapse is not infrequent

Convalescents should be treated cautiously, especially with reference to diet which should be mereased very slowly, indiscretion may have

PROGNOSIS

The disease was at one time considered to be nearly 100 per cent fatal, but later it was realized that in indigenous populations in particduar, the infection often produced sub-clinical attacks, and that even Europeans in Africa suffer from mild attacks which may not be recognized In most endemic areas, about 30 per cent of Europeans suffering from definite chinical attacks of yellow fever die, amongst others the death rate will vary considerably according to creumstances, but in semi-immune populations, it is undoubtedly sometimes a very mild disease comparable both in its seventy and in its clinical manifestations. In the recent epidemic in the Anglo-Egyptan Sudan, the mortality is reported

It is, however, an alarming disease when it occurs in epidemic form and their utter helplessness to assist in any way the patient with a severe attack leaves a lasting and hornfying impression on the mind of physicians

^{*} Recent work has shown the liver protecting value of a high protein diet with line. It seems possible that the parenteral administration of the amno acids chounce it seems possesse make the parenteral administration of the amino accuracy and methodine might be even more advantageous than glucose in this disease

Addendum -No outstanding observations have been made during the last two years but the recent work on the reservoir of infection of jungle yellow fever has clarified the position (Bugher et al. 1941)

As well as Harmogogus capricorns, the most important jungle vector, Aedes leucocelanus and Aedes simpions have been found infected in nature. No jungle animal has yet been found actually infected, but monkeys and opposiums caught in South America have given positive mouse-protection tests. It has been shown in a several species of both monkeys and opossums are susceptible, but that as in man the virus only circulates in the blood for a few days (maximum 7 days in opossums) This means that, as in the case of the urban outbreak in man, the maintenance of the jungle infection depends on a continuous supply of fresh susceptible material In urban yellow fever in the endemic areas this was supplied by visitors and newlyborn infants and therefore the infection only survived in large population groups where a continuous supply of fresh fuel was maintained. In the jungle, this is surplied by migrating mammals and marsupals as well as by the newly born, and it has been shown that jungle for of infection tend to move from place to place

The infected jungle mosquitoes will survive for several months so that they are more truly the reservoirs of infection. They may also migrate into coffee plantations where they come into closer contact with man and may become the vectors in a small localized epidemic. The greater danger is that a man who is sporadically infected in the jungle as frequently happens when tall jungle trees are cut down and the tree-top dwelling Hamogogus capricorus swarm around the woodmen will go into a town during the incubation period and start an Aedes born epidemic

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RIFT VALLEY FEVER

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geographical distribution in certain circumstances, it is transmitted to man

Discussion — The importance of this disease hes on the fact that it may be mistaken for mild yellow fever because of its African distribution hay be instance not mind yenow sever because of its Airican distinguished and because of the hepatitis. It is an example of a mild hepatitis caused by a specific filtrable virus, of which there are probably many other examples that have not yet achieved the distinction of a specific name

Historical —Though a very similar disease was encountered in this locality on Daubney Historical and described by Mantgomery in 1913 the decase as it is now known was described by Daubney Historical and Combine in tool

The epitodic was first recognized in 1912 the disease in man was common the Euronean veteriners recognized in 1912 the disease in man was common the Euronean veteriners recognized amounts. amon-se the natures working with speep and cattle and it also occurred amono-the European veterinary personnel investigating the cause of the epizootic. The virus was brought to London where all the laboratory workers handling it developed the design and in New York a laboratory assistant is said to have died of the

Epidemiology —The disease is so far confined to the Rift valley in Kenya and to those coming in contact with the infected cattle or sheep

Attrology —The disease is caused by a filtrable virus, 23 to 35 µµ in size, which is found in the plasma and is attached to the red cells, it is present for six days after the onet of the attack after which it is neutralized by antibolies that appear in the blood. The virus has an neutralized by anabous system It does not appear in the urine

TREATMENT 311

It is transmitted through the mucous membranes or the scarified skin Mosquitoes of the genus Mansonia, especially Mansonia fuscopennata, are suspected as carriers of the infection in nature

Immunity -There is immunity after an attack, which lasts for some years, certainly six, but is probably not permanent. In animals it lasts

only about six months

Pathology - The morbid anatomy has been studied in animals The most characteristic feature is a focal necrosis in the liver, at first discrete but eventually coalescing There is a hynline degeneration of the cytoplasm of the liver cells, and oxychromatic degeneration of the nuclei

Blood picture - There is a leucocytosis during the first 24 hours of the attack and this is followed by a leucopenia with n relative increase in

lymphocytes

Symptomatology -The meubation period is from four to six days, the onect is sudden, with rigors (often), malaise, nausen, headnche nnd photophobis, backache, and a feeling of fullness in the liver region The face is flushed the tongue furred, and there is constipation. The temperature rises to 102°F or higher, and falls rather suddenly about the fourth day, with profuse sweating The disease runs a benign course the mortality being almost nel but there is marked wenkness and a tendency to sweating during convale-cence

Diagnosis -A diagnosis can be made by inoculating the blood during the first few days into mice, 01 ccm being given intraperitoneally, the mouse will develop an encephalitis in 48 to 72 hours As many other viruses kill mice, the identity of this infection must be ascertsized by including a coatrol experiment in which the patient's blood is mixed with convalescent serum before injecting it into a mouse, the coatrol mouse will not die if the virus is that of Rift valley fever

A retrospective diagnosis can be made by the mouse protection test (cf YELLOW TEVER), or by a complement devintion test, which remains

positive for at least six months

The disease has to be differentiated from influenza, dengue, saad fly

fever, other forms of hepatitis, and mild yellow fever Prevention -A vaccine minde from a fixed neurotropic virus has been

used with success in prophylaxis in sheep Treatment - No specific treatment for the condition has yet heen discovered The symptomatic treatment consists in giving glucose freely by

mouth and intravenously Coavalescent serum is reputed to cut short an attnck REFERENCES

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DENGUE SAND-FLY GROUP

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BENGUE 313

Introduction.—The two main climical syndromes of this group are the movequito-borne dengue, and the sand-fly-borne sand fly fever Both diseases are caused by filtrable viruses, are climically characterized by short fever, in rash, severe pains in the joints and back, and headache, and are diseases of very low mortality. Megaw, who was one of the first workers to must on the recognition of this group as a group—a procedure which provides, in the writer's opinion, a logical classification—tended to stress the similarities between the two and minimized the differences, and considered that there was some evidence for the dentity, or at least the common origin, of these two viruses which, be suggested, might have acquired certain special characteristics by being transmitted by insects of different special

Most workers, however, who have bad experience of both dreases, ecognize the clear differences in the syndromes, and consider the two as quite separate diseases, probably caused by two distinct varies. Admittedly, it may be very difficult in any one particular case to be dogmatic and say this is definitely a case of sand-diy fever or of dengue, but, given half-a-dozen cases of each drease, it will usually be possible to say, quite definitely, which set is dengue and which sand fly fever. Further, there

is no evidence of the existence of any cross immunity

Megaw postulates a third member of this group—dengue of unknown vector. Our knowledge of the short fevers of the tropics is certainly far from complete, and a possible example of another disease of this group is so called Colorado tick fever, a dengue-like disease of virus origin which, mainly on epidemiological evidence, is thought to be transmitted by a tick



chart of Colorado tick fever (Topping et al. 1940)

Dermacentor anderson (Topping et al., 1940)
The dengue-like nature of this disease (vide figure 92) seems to be more certain than its suggested mode of transmission. We must realize that the future may add more members to this group, and it is more than justifiable to keep the classification an open one, but the inclusion at the present date of this entity 'dengue of unknown vector' in our classification will serve no useful purpose, and might imply the recognition of a

single specific clinical syndrome whose full actiology was unknown

DENGUE

Definition —Dengue is a short febrile disease of about 7 days' duration, characterized by severe pains all over the body, rashes, and a terminal rise characterized by severe pains all over the body, rashes, and a terminal rise of temperature. It occurs endemically and epidemically in the coastal of temperature. It is caused by areas of many tropical and sub-tropical countries. It is caused by a filtrable virus, and is transmitted from man to man by stegomy is (acides) a filtrable virus, and is transmitted from man to man by stegomy is (acides).

Historical — Dengue has been recognized in various countries as a distinct disease for miny years an epidemic was recorded in Caro in 1779 but the dware state described by Ruch of dadelphas as 'break bone feer', in 1780, Now was first described by Ruch of dadelphas as 'break bone feer', in 1780, Now prediction of the state of th

sufferer In 1903 Graham transmitted the d-case by the agency of mosquitoes which Inches described as culex in 1907 Ashburn and Crass transmitted deepen in Bood that had been passed on a Siter They experimented deep in Bood that had been passed on by this means in 1918 Clebarar later. Siter Holl and Consider the decase by seeks mosquitoes at the Consideration of the decase by seeks mosquitoes the Bitches (1924) in Manih confined there observations and demonstrated the whole transmission cycle (cute spin)

EPIDEMIOLOGY

Geographical distribution -It has a wide, tropical and sub-tropical distribution in the four major continents, and it occurs in Queensland in Australia In America, except for a few solated epidemics, eg the Philadelphia epidemic, its zone of activity extends from Charleston in South Carolina to São Paulo in Brazil

Its incidence is conditioned by the distribution of acdes, and it is

therefore confined mainly to coastal areas

Epidemic features -It is a disease of towns rather than country areas It does not occur at an altitude of more than 6,000 feet and it is confined to the plains in the sub-tropical regions In the tropics, it is endemic but subject to cyclical and seasonal exacerbations, in the sub-tropical and temperate zones it is usually epidemic (eg the epidemics in Dallas in 1897 and in Athens in 1927 when at least half the inhabitants suffered and the public services were temporarily dislocated)

Seasonal incidence -In the subtropics, it is a late summer and autumn disease In the tropics it is variable and again dependent on aedes activity in many places it is perennial, but it tends to show a monsoon rise and in Calcutta the highest incidence is in August and September

Age sex and race - All ages and both sexes are susceptible but the disease is less prominent in children All races are equally susceptible but the local inhabitants nearly always enjoy some if not complete immunity through previous infection it is always the visitors who

are attacked Every year we have half a dozen or more cases amongst our post-graduate students, and the patients



Figure 93 Seasonal curves of aedes and dengue in Calcutta

are always the visitors to Bengal though such students represent only a

ÆTIOLOGY.

The virus - This is filtrable it will pass through L, and L, Chamberland filter candles It circulates in the blood for the first three days of the disease, after which it is neutralized by antibodies

Transmission — It is transmitted by Acdes Egypt: (previously known as Stegomyja fascata) which becomes infectious after biting a patient within the first three days of the fever the virus undergoes development in the mosquito, which is capable of transmitting after the 8th day and remains infectious for the rest of its life Acdes alone transmits not Culex In the Philippines Aedes albopictus is the transmitter

Immunity -An attack causes a certain amount of immunity, but not complete immunity. The first attack is usually a bad one, the second is a mild one and the subsequent ones are usually abortive, amounting to little more than a feeling of malaise for 24 hours or less and possibly being unnoticed Recent work shows that there is no cross immunity with

PATHOLOGY

Dengue is not a fatal disease so that little is known about the morbid anatomy

The blood picture has certain characteristic features, there is marked leucopenia, which is a granulopenia The Arneth count shows a marked shift to the left. There may be a distinct leucocytosis following the attack with the Arneth count still muntaining its leftward shift

There is nothing characteristic in the urine it is highly coloured and there is usually a trace of albumin

SYMPTOWATOLOGY

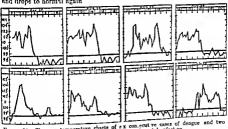
The incubation period is usually 4 to 7 days. In extreme cases it may be from 2 to 15 days

The onser is sullen the temperature rising rapidly to 103°F Al though the temperature is very high there is seldom a typical rigor There is severe healacle and pains in the eyeballs with marked photo phobin pain in the lack in the bones, and all over the body causing the prizent to assume a characteristic stiff gait when walking and to toss from side to side in his bed. The tongue is furred and red at the tip The face is flushed and the eves are suffu ed There is very often general glandular enlargement

Other symptoms include constinution or a critical diarrhea accom-

panying the second rise of temperature

The fever varies considerably from case to ease and from epidemic to epidemic but there is a tendence for one type to predominate in each epidemic or reasonal exacerbation. The seven days temperature is the classical form The temperature remains high for two or three days coming down slowly to about 99° and then ries suddenly on the 6th or 7th day and drops to normal again



Showing temperature charts of ex con ecut ve cases of deague and two add t onal charts the last being a hospital infection Figure 94

In the continued type the fever maintains a high remittent character for the full seven days and then drops suddenly Sometimes there is quite a definite fall with a few days of normal temperature before the final rice

the two phase type of temperature chart In milder epidemics there is only a single rise of temperature a sharp rise for two days which then fades away. In this one phase or abortive type the second rise of temperature may be so slight that it 1 not noticed

In exceptional cases the second rise is higher than the first one, there or it may not occur at all is a three phase temperature or there is a late relapse about the 15th day

The pulse is usually rapid during the first few days of fever but it and pune is usually rapid during the mean days of set to so ften may fall before the temperature falls and after the attack it is often may very low indeed down to 40 per minute

Rashes - There are two distinct rashes, the primary rash which occurs at the onset is a transitory erythematous rash on the neck, face, shoulders and chest, and the secondary rash which appears about the fifth day or even after the fall of temperature on the 7th or 8th day The latter is a macular or scarlatiniform rash, usually commencing on the hands and writes or legs and extending to the chest, not usually to the face, but otherwise all over the body. It may be very irritating and in severe cases there is later marked desquamation

Complications and sequelx —There are not usually any complications The following are occasionally encountered hyperpyrexia, hæmorrhages, darrhea, orchitis, and albuminuma The sequelæ are not unimportant, though they are not common They include acute depression amounting to definite inelancholia, multiple joint pains, pain in one or two joints which may be very troublesome and last for two or three months or even

Variations in the symptomatology - The different temperature charts that are encountered are discussed above, other symptoms, especially the rashes, show the same characteristic tendency to vary from epidemic to epidemic. That is to say, there are epidemics when rashes will appear only in 10 per cent of the cases, and others where they occur in 95 per cent, in some epidemics, pains are the most prominent symptom, whereas in others, they are only of secondary importance, and in some epidemics that troublesome sequel, arthralgia, is the rule whereas in others it never occurs

DIAGNOSIS AND DIFFERENTIAL DIAGNOSIS

The diagnosis must be made on the chinical evidence and by a process of exclusion, there are no positive laboratory tests. The short fevers that have to be excluded include sand fly fever (vide infra), malaria—definite rigor, periodicity, and the finding of parasites, influenza—catarrhal symptoms and absence of rash, measles—catarrhal symptoms and Kopik's spots, searlet fever—not common in tropics, sore throat, relapsing fever absence of rash and finding of the parasites, and Japanese 7-day fever ([sptospiral] The more serious conditions include yellow fever—usually of greater intensity with much albuminums and jaundice, Weil's disease,

The severe pains might simulate rheumatic fever, and the rash, which is sometimes very intense, secondary syphilis

The only practical measure of dengue prevention is the control of acides Acides have a very limited flight, so that the elimination of their breeding places does not present very great difficulties, if properly organized Spray-killing of the adult mosquito should also be undertaken, in both day and night quarters. Other measures abould include screening and/or the use of mosquito nets, and the application of repellent substances to the ankles, wrists and other exposed parts of the body (unde supra, pp 119 and

TREATMENT

There is no specific treatment

A salicylate mixture should be prescribed, and a brisk purgative, for example, 4-gram doses of calomel every balf hour up to six doses followed by salts in the morning Aspirin may be given in addition for the paint and bromdes or phenobarbitone for the sleeplessness For persisting joint pans, local analgesic outments or lumments, such as oil of wintergreen should be applied, and a mixture containing functure of belladonna and

Prognosis -This is always good Ia extensive epidemics, the death rate has been placed at about 0.2 per cent, the deaths occurring amongst old and debilitated persons

SAND-FLY FEVER

Definition - Sand-fly or phlebotomus fever is a fever of short duration characterized by headache, pain is the eyeballs and all over the body, and often by great prostration It is caused by a filtrable virus which is transmitted from man to man by sand-flies

tited if rom mas to man by sand-illes. It was a bound if you have not recognised for a long time particularly in Inda. It was allowed as the same of the property of the same particularly in Inda. It was a blood infection and that the virus was pre-ent during the first day only (b) the virus was fitzable and (b) Allobolomus populeus was the transmitter In 1908 Eart showed that and fise cannot transmit for 7 days after the infecting that Short and others (1931) have shown that blood is inflective on the eccount day of the fever

EPIDEMIOLOGY It has a wide geographical distribution is tropical and sub tropical regions, but mainly in the latter, it occurs in the Mediterranean littoral meluding north Africa, Egypt and Palestine, in Syria, Iraq, Iran, north-west India, and central

and south America

It does not usually occur above 4 000 feet, and never above 7,000 feet

It usually occurs in late summer and autumn (vide figure 95), but the incideace curve will vary in different localities The sand-fly season in northwest Iadia starts in April or May and lasts until October

Seasonal Figure 95

distribution of sand fly fever in Palestine (Walker and Dods

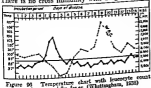
ÆTIOLOGY The vieus -The virus is filtrable and passes through L, and L, Chamberland filters It circulates in the blood one day before and during the first two days of the attack

Monkeys can be infected

Transmission -It is transmitted by Phlebotomus papatasii, the goldencoloured sand-fly The virus undergoes a stage of development in the sandfly, during which it is not transmissible Transmission will occur on the seventh day after the infecting feed, and the sand-fly remains infectious for the rest of its life The virus is said to be transmitted to the next generation, possibly the larvæ become infected by feeding on the bodies of dead adults

Immunity —It is generally considered that immunity is complete, but in some places second attacks have been reported, even in the same season

There is no cross immunity with dengue or yellow fever



records in sand fly fever (Whittingham, 1938)

Pathology - The main change is an increase in the permeability of the blood tissue barrier especially of the blood-brain barrier, though apparently the virus does not pass the latter

The blood picture shows a sharp leucopenia associated with an absolute increase in ammature granulocytes during the fever often followed by a leucocytosis (see figure

SYMPTOMATOLOGY

The incubation period is from 4 to 10 days, usually about 6 days. The onset occurs with chill The average duration of the fever is 3 to 4 days, but it may be longer A secondary rise is comparatively fare. The pulse is strikingly slow, often from the second day of the fever

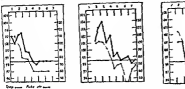




Figure 97 Three sand fly fever temperature charts, the first two are typical, and the last is unusual and shows a terminal rue suggestive of dengue (Walker and Dods loc cit)

There is a general puffiness, and uniform flushing of the face, the conjunctive are congested, there is residessness, insomina, and general prostration. The tongue is furred and there are often vesicles, unaccompanied by any inflammatory reaction of the mucous membranes, on the palate, but the fauces are congested. There are pains all over the body, very much the same as in dengue, but headache, photophobia, and tenderness and pain on movement of the eyeballs are probably relatively more intense. There is, in some epidemics, a sensation of an intense band-like restriction round the liver region, which suggests hepatitis, or severe hepatic congestion

A rash is exceptional

There may be general hypersesthesia of the skin of the face, head and trunk, and absence of the biceps and supinator reflexes

Papillædema has recently been reported as constantly present in this disease in a *evere epidemic in British soldiers (Shee, 1942)

Complications —There are not very many complications, but a condition suggesting beingn lymphocytic meningitis has been reported

Diagnosis and differential diagnosis —This is clinical and by a process of exclusion. The disease has to be distinguished mainly from malaria, dengue, and influenza, the complete absence of catarrhal symptoms helps in the last named. The author has seen a case diagnosed as small-pox, the sand fly bites on the forehead

and wrists providing the characteristic sbotty feeling The muscular pains and more

The muscular pains and more sepecially the band-like pain around the lower part of the thorace cage suggest Bornholm disease. Sand fly fever can be distinguished from benign lymphocytic meninguis, which it may simulate, by the low lymphocyte count in the cerebrospinal fluid in the former



from Peshawar (Anderson 1911)

PREVENTION

Preventive measures are all aimed at the sand fly They can be sum marized as follows .

(a) The avoidance of localities that are heavily infested with sand flies or from the nature of the terram likely to be so infested at the favourable season (b) The elimination or treatment of their breeding places

(c) The elimination or treatment of the rest up places of the adult fly (d) Personal preventive measures against the bites of sand fles

(a) Much can be done by the proper choice of a camping ground especially by the avoidance of a cool river bank moving a bed or tent even a hundred yards may make all the difference Top floor are preferable to ground floors and open arry rooms to shut-in ones

(b) The sand fly requires for its breeding place darkness and pro

tection from air currents a comparatively even effective temperature moisture which all o helps to maintain this temperature and food in the

form of some decaying animal or vegetable matter

It has a very limited flight so that it is only necessary to control the breeding places for a small area around the house or camp a provisional figure of 120 yards is usually accepted for this. They breed in heaps of brick rubble is old and dilapidated buildings in the banks of rivers streams or ditches in the internal or external cracks in any form of building in disused fireplaces and chimneys and even in the cracks in the dried earth

Inhabited buildings should therefore be kept in repair and all cracks filled up before the sand fly season Where this is not possible for any reason they can be treated with a mixture consisting of 10 per cent of naphthalene dissolved in kerosene—four pounds of naphthalene balls added to a 4 gallon drum of kerosene and allowed to dissolve for three days

(c) Resting places for the adult flies should be reduced to a minimum by removal of curtains pictures superfluous furniture and collections of clothes and the elimination of all dark corners. Rooms should be fumigated or sprayed with any suitable act malarial fumigant or spray (98) in the evening and closed for half to one hour after the fumigation Unused fireplaces should have paper burnt in them nightly and culverts should be furnigated periodically with sulphur

(d) Personal protection will include the use of nets of sufficiently fine mesh to keep out sand flies-for this purpose the nets must be 40/46 mesh (vide p 119) or electric fans where these are available the wearing of suitable protective clothing in the evenings protection of the ankles by means of mosquito boots and the application of repellent creams to the

ankles and exposed parts of the body (vide pp 118 and 119)

Treatment -This is mainly symptomatic Aspirin phenacetin and caffeine or phenobarbitone in more severe cases should be given for the pains and headaches Dovers powder is u eful and Manson Bahr con siders that opium is a specific recommending doses of 30 minims of the tincture

Prognosis is uniformly good

COMPARABLE FEATURES OF DENGUE AND SAND FLY FEVER

Common -They are short fevers with many common clinical features are caused by filtrable viruses and are transmitted by insects. The virus is present in the patient's blood for 3 days and takes about a week to Distinguishing —These can be best shown in the form of a tabular

develop in the insect

statement -

Dengue

- Virus present for first 3 days of
- Transmitted by Aedes æqupts Eight days' development in mos-3 quito
- Mainly tropical Fever lasts 5 to 7 days usually,
- aometimes less Secondary rise of temperature occurs in 25 to 80 per cent of cases in different epidemics
- Primary rash occasionally, second-ary rash all over the body, in most epidemics
 - Immunity is variable and tends to be short

Annerson, W M E (1941)

(1907)

BIRT, C (1908)

GRAHAM, H (1903)

SHEE J C (1942)

CLELAND, J

Sand-fly fever

Virus present day before fever and for the first 2 days after onset Transmitted by Phlebotomus papatasu Seven daya' development in sand-fly

Mainly sub-tropical

Fever lasts 3 to 4 days usually, sometimea longer Rare

Rare

Immunity is usually complete

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Definition.-Plague is a sporadic disease that frequently develops epi demic proportions and spreads widely the causal organism is the plague bacillus Pasteurella pestis an organism that produces a severe epizootic amongst certain rodents from which the infection is transmitted to man by the agency of fleas, the clinical picture is characterized by high fever aden iti- a rapid course and a high mortality or the disease may take an epidemic pneumonic form which is transmitted directly from man to man

demic pneumonic form which is transmitted directly from man to man H stoned.—Playe is a descent of great antiquity. It has apparently been cladis, the lunan province certina areas of Axia Mumain and Carlwal in countered cadenic areas of very lock than and the hills of South Arabia are converted endenic areas of very lock than and the hills of South Arabia are its condered a nacreat history of players as any experimental to the converted and the history of players as a second part of the converted and the history of the converted pandemics arose in Axia the order of the converted pandemics arose in Axia the series of Tory in the office history. Home described was as occurring a with a Ayolio at the until decrease of the custor was a second of the converted and the categories of the custor was a second or converted and the discussion ordered appeared.

all the rubbeh to be collected and thrown into the sea Apollow where appeared and the dresses disappeared. It appears that the countries around by various writers in the classical period as occurring the countries around by various writers. The Juntana pandemic of the countries around the restord Epp. Mediterranean. The Juntana pandemic of the particular of the particular particular appearance of the particular par

adjacent countries and killed we are told one-quarter of the population of the then known world References to this great outbreak occur in the histories of many countries. Another European epidemic occurred in the ten years following many countries Australia Transpean expenses occurred in the ten years tourned in 1664 and in London about anon-cuth of the population is said to have due in the first two years. These were only the great virials on of plague and actually plague was never about from Europe between the 14th century and the beginning of the 19th century in the verification for great prefilences many minor outbreaks occurred

The third great pandemic of the present milenum started in 1894 and is now apparently drawing to its close. It originated in Yunan province in Chan and rapidly appread to Hong Kong Japan and the Ph Japan Islands. In 1886 and rapidly spread to Hong Kong Japan and the Ph J ponce Islands. In 1809 is appeared in Bombay which had been free from plague for nearly two kundred years and thence it appeared our most of India. From India it spread to Africa and to Australiana (1899), Hawan Central and South America (1899) to United States (San Francisco 1900) and to a limited extent to Europe This pandence involved almost the whole world India however enferred most. In contrast of the early years of this centary the deaths from plague in India numbered and the India (India of the early years of the early years of the centary the deaths from plague in India numbered and in 1807 they reached a peak of nearly it millions zone when their and in 1807 they reached a peak of nearly it millions zone when they have steadily declined

In the United States on the other hand from the time of the first introduction of the disease in 1900 to 1941 only 501 cases with 315 deaths have been reported These cases have occurred in eight states the first appearance of the disease was as follows — California 1900, Wachington 1907 Louissan 1916 Florida 1920 Texas 1970 Orgon 1934 Utah 1936 and Nevada 1937 Up annuary 1942 the last two human cases reported occurred in Siskiyou County California

in June 1941

EPIDEMIOLOGY

Geographical distribution -Plague is now endemic in India Burma, Ceylon Java, China and Madagascar in South Central and East Africa including Uganda and Kenya and in Senegal sporadic in Iraq Iran Siam and French Indo China In South America in Ecuador, Bolivia, Peru and Argentina there are endemic foet In California and certain other western states, epizooties are common but few human cases have occurred. In Europe including Great Britain, local rat episootics have occurred in ports from time to time during the last forty years occasionally with a few secondary human cases



Figure 99 World plague situation in 1937-38

- Active foci of human plague B Active foci of selvatic plague with occas onal human cases
- C Important foct of selvatic pisque apparently quiescent at present.

(Reproduced from League of Nations' Epidemiological records)

In China, it is now mainly confined to western Shansi province where the Yellow River flows between this and Shensi province, in which some foci of infection are also present, to Fukien province where in the mountainous areas pneumonic plague also occurs, and to Manchuria In the first two areas the rat is the main reservoir, whereas in Manchuria other rodents, the marmot or tarabagan, are responsible and the disease is more sporadic, but very liable to develop into a pneumonic epidemic

In India, it is still endemic in the Bombay Presidency, in Hyderabad and Mysore States, in the Madras Presidency, in Bihar, the United Provinces and in a few other localities in central and northern India In Bengal and Assam, no plague has occurred for many years, and in the eastern and

southern parts of Madras it is comparatively rare

Epidemic features - Recent studies in plague have shown that there are two main epidemiological groups, (a) urban and domestic plague and (b) selvatic plague, and that in each of these epidemiological groups the disease may develop from the bubonic to the pneumonic form, when its epidemiology will undergo a corresponding change



Figure 100 In the black areas the annual plague mortality was over 01 per mille during at least one of these years

The urban and domestic form (transmitted from rats) occurs in densely populated areas. spreads along trade routes and overseas in ships It 18 primarily bubonic and sporadic, but bubonic plague may assume epiproportions spread like an epidemic disease, though, as will be shown below, it is not a truly epidemic disease*

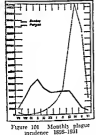
In certain circumstances, probably connected mainly with the atmospheric temperature as it occurs most frequently in cold countries, pneumonic forms appear and the disease takes on a truly epidemic

form, being transmitted directly from man to man

The author is aware that here he is endowing the word epidemic with a special meaning that it does not always convey. The Oxford Doctoriory quoting from the meaning that it does not always convey. The Oxford Doctoriory quoting from the sydenham Society Lexico with the meaning as 'Prevalent properly in the safeted locality." The reduced by some special causes, as people of the properly in the further to its earliest underly allows a wider meaning, but if one one finds a material meaning Basico (1922) and the Oxford Dictionary) and the oxford properly of the oxford meaning Basico (1922) and the Oxford Dictionary). It was conceived not to be an Language is a living proceed from a malignity. It was conceived not to be an Language is a living proceed from a malignity of the Oxford Dictionary). Basico is conceived to the oxford proceeding the special proceeding the property of the oxford proceeding the property of the oxford proceeding th

Selvatic plague (transmitted from wild redents) that occurs in rural areas and amongst workers in the woods and fields is primarily a sporadic bubonic plague, but is even more apt to develop into the pneumonic form, when it may be the starting point of a serious pneumonic epidemic (e g the Manchurian epidemics of 1910-11 and 1920-21 in which there were about 50,000 and 10,000 deaths, respectively)

Seasonal and year to year incidence - Temperature and humidity have a marked influence on the spread of plague A moderate temperature, 60°F, and n moderately high relative humidity indicated by a saturation deficiency of less than 10 millibars (= relative humidity of over 60 per cent at 70°F, over 71 per cent at 80°F, over 79 per cent at 90°F and over 85 per cent at 100°F), are the most favourable Consequently the disease will tend to occur in the summer months in cooler climates (all the classical plagues in Figland reached their peaks in August) in the spring months in hot dry climates in the sub tropics (see Punjab seasonal curve) and in tropical countries in which the temperature is more constant throughout the) car, the plague incidence curve will follow the humidity curve (see Bombay seasonal curve figure 101)



incidence 1898-1931

As well as the periodic epidemic like waves of plague in the production of which many factors are involved there are in the endemic areas from year to year considerable variations in the incidence which are associated with climatic variations and Rogers (1933) has shown that, by studying the past meteorological data it is possible to forecast whether it will be a good or bad plague year, long spells of abnormally hot and dry weather tend to reduce the moidence during the next plague season and tice terso

Age sex and race incidence -In the urban and domestic bubonic form, persons of all ages and both sexes are equally susecptible and there does not seem to be any racial immunity In the pneumonic form, adults both men and women who attend the sick, and in the sporadic selvatic form men who are more likely to come in contact

with the sources of infection, are most frequently attacked

The definition of an epidemic (trans upon the people) that tile writer has adopted for his own use is an outbreak of a dece e that is transmitted from mon directly or indirectly but in the transmersion of which mon forms an extential link.

Application of this restriction on the meaning of the word application does not ential interference with established nonnecolature of disease since diseases to which the word the word endemic a regularly attached as a defiant scarce of spademic to a regularly attached as a defiant scarce of pademic discovering the restricted eruse and so called spademic droppy in a are epidemic discovering the restricted eruse and so called spademic droppy in a literative service of the restricted eruse and so called spademic droppy in a first of the restricted eruse and so called spademic droppy in a first of the restricted eruse and so called spademic droppy.

restruing its reloise?

It is a proper to the first proper to the restriction that man forms an entered to the first proper to

All these epidemiological observations are explainable on the grounds of the known ætiology of the disease which is discussed below.

ÆTIOLOGY

Historical — The causal organism, Pasteurella pestis, was first isolated by Yersin who was working in Hong-Kong, in 1894

The causal organism. Morphology and staining.—Pasteurella pestis

is a small straight ovoid organism 0.7 by 1.5μ, which shows a high degree of pleomorphism, it is non-motile, non-sporing, gram-negative, and shows bipolar staining

Culture.—It is an aerobe and a facultative anaerobe
It grows easily on ordinary culture medium, producing very small round colourless transparent granular colonies in 24 hours at 37°C, increasing to large (4 mm) raised opaque but translucent granular colonies in 5 days

In broth it produces little or no turbidity in 24 hours, but later a flaky deposit; a delicate surfaca pedicle forms, and, if sterile oil is floated on the surface, 'stalactites' grow down from the under-surface of the oil

There is no hæmolysis on blood agar

Resistance.—These organisms are killed by drying at room temperatura in a day or two, by beat at 55°C in 5 minutes, and by 0.5 per cent phenol in 15 minutes They survive in the cold almost indefinitely.

Distribution in the body and routes of escape.—Plague bacilli invade the ekin, causing vesicular or pustular lesions, the local lymphatic system, causing buboes, and the blood stream, in this order; the infection does not bowever reach and persist in the blood in every case, but when it does the bacilli can naturally be found in every organ in the body. Under certain conditions, the lungs become the site of an intensive infection

In the ordinary septicamic infection the bacilli do not escapa from the body in any of the normal secretions or excretions, but in the pneumonic

form they escape in droplets during forced expiration

Sasceptible animals.—Man and both laboratory and wild rodents, and also monkeys are very susceptible, dogs, cats, cattle, sheep, goats and

horses are difficult to infect, but most birds are immune.

Toxins.-No true exotoxin is formed, but bacillary filtrates cause severe toxic reactions and immune serum can be prepared by injecting animals (horses) with killed or living cultures

Transmission

Historical—In the historical records of planus epidemics in many countries, outbreaks in rata and in man were found in the historical records of planus epidemics in many countries, outbreaks in rata and in man were regarded as been subject to the last cannot be recorded. The lead and the first Indian History consensation of the last century fails Indiancely connected? The lead and the first Indian Commission (1901) were low up that obvious and in 1807, however, One that the desires was carried by infected plants a pain in 1807, however, One low that the desires was carried by infected plants and in the man fact about the transmission, and in 1808 amond working in Bombbay enunciated have remained about the transmission, ending the man fact about the transmission problem, as follows:

Lowe (1942) seminatures Sumond's contribution to the transmission problem, as follows:

as follows:—

He stated that the introduction of pisgue-rate into a healthy area was generally followed by an epiderate of plague in man, but that introduction of an infected man into a healthy was often not followed by the production of an example of the state of the state of the product of the state of the product of the state of the state

particular area.

He noticed that in about 5 per cent of human cases a primary lesion in the form of a blater containing plague bacills was seen, and recorded the site in the body of many of these blaters and found that they were most common on the

foot and leg He considered that the blister was probably at the site of the bite of the transmitting insect. (This is the only observation for which he is usually

given credit.)

He then went on to study the parasites of the rat He found that a plaguerat free from parasites could not transmit the disease to healthy rats kept in the same eage but that a player-at infested with parasites could and usually did transmit the discase to healthy rats. He studed the parasites of the rat the feas and the louve, and he lound that these particularly the first, contained numerous ingested player bardh in their meterical tracts. He entailed infected fless and najected the material into rats and produced the discase. He therefore considered that the mode of transmission of player was from not test and the total to man by an infected parasite, most probably the file. He found that factor fleas, while feeding paraset player health in their excrets and considered that the mean, some recount, presen player acams in unit extrems and considers at the fine infection might be introduced at the time of the bite and another site of the bite. In According to Nuttall (1899), one of his severest critics he 'does not directly claim that the fies a nonablate the bealth by means of their probounds but he certainly implies it".] The only point he did not record was the phenomenon of the blockage of the proventicular value with regurgistion of infected blood in attempts to feed, which was actually not recorded until extrem years later by Russia and Marine (1910). later by Bacot and Martin (1914)

He found that fleas remained infected for a considerable period and suggested to snother. He found that, men where player form one season to snother the found that, men where player had been present rats showed a relatively high deeper of in their susceptibility to player. He also suggested that variations are the remained to produce the susceptibility to player the specific that the animortisation of the infection in an arts to the death of a large part of the rat population in marriation of others, and to a high decree of immunity of the remaining rats and thought that repopulation of the area by new strains of amount of the simple control of the sim He found that fleas remained infected for a considerable period and suggested

He stated that the preparation of the plaque most be based on the destruction of rats and also of their products and on the prevention of the access of rats to also of their preventions and the stated that becomes the plaque from one country to another on shop could be preventioned by the destruction of not merely the rats but of the rats' premates in things and advocated the use of posson gas for the purpose. On the prevention of the prevention of the prevention of the prevention of the purpose. The purpose of cases in man might thus he explained

Gauthier and Raybaud (1992) narrowed down the issue and transmitted plague from rat to rat by means of the bite of fless

Smood a work was confirmed by the Plague Investigation Commussion (1904 of 1913), these workers amplified Smoods work but added little of bane importance to it

The primary transmission cycle of infection is rat-flea-rat The flea becomes infected from the blood of an infected rat, and transmits the infection to another rat by its 'bite'. There are a number of other rodents that are capable of playing the part of the rat in the transmission cycle

The infection of man is an off-shoot from this primary cycle, and normally, from the bacillus's point of view, man constitutes a cul-de-sac Man is capable of constituting a link, but, as only very rarely are bacilli present in human blood in sufficiently large numbers to infect fleas that ingest his blood, and, as the fleas that normally infest man, eg Pulez uritans, are not good transmitters of plague bacilli man constitutes a very weak link in the mammal-fies-mammal cycle of bubonic plague transmission Bubonic plague is thus never truly epidemic though the disease may assume epidemic proportions (see footnote pp 324 and 325)

In certain circumstances, probably mainly associated with climatic contain circumstances, prusually instances bacilli become localized in containing or other prevalent infections, plague bacilli become localized in the local control the the lungs and produce a pneumons, when this has once occurred the Pasteurella pestis strain involved appears to acquire a pneumotropism, and subsequently droplet infection from man to man will take place and a true epidemic occurs Primary pneumonic plague has in some localities been

attributed to inhalation in dust of the faces of infected fleas

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Infection may also take place wa the alimentary tract, eg in Manchuria infection has been caused by the eating of under-cooked infected marmots, and in South America in certain tribes it is the practice to kill fleas by biting them between the teeth, whilst other primitive people kill rodents by biting off their beads, in both these cases infection may be acquired but such exotic means never play any significant part in the epidemiology of the disease

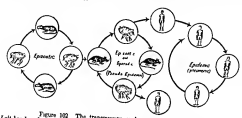


Figure 102 The transmission cycles in plague infection Left hand cycle Brown rat-flea epizootic cycle

Lets name cycle hrows rate-nea epizootic cycle
Middle cycle. Black rat-flea epizootic cycle from which man is infected sporadically
Right-hand cycle. Man to man epidemic cycle of pneumonic plague

Infection has been acquired at a post mortem examination and in the laboratory

Finally, the bacillus has been injected with homicidal intent, such an instance occurred in Calcutta in 1933 when two accused, including one

Essentials for transmission of buhonic plague

The four essentials for the transmission of bubonic plague are thus -

The rat or other rodent—the natural host and reservoir of infection The rat flea or other flea vector

Man the alternative host and his ossociation with rats and fleas Given plague infection (1), the incidence of the disease will depend on variations in the other three factors with regard to density of population (of 2 and 3) susceptibility (mainly of 2 and 3), and environment and habits (of 2 3 and 4)

Plague bacillus -- Pasteurella pestis as far as present-day knowledge goes, appears to be a comparatively homogeneous hacillus with regard to virulence, and the variations in the severity of epidemics can usually be attributed to other factors. It is however noticeable that in places where the disease is transmitted from rodents other than the rat eg the marmot, it is often more severe and is more apt to develop into the pneumonic form, but in the determination of pneumotropism, the climatic factor cannot be excluded since these places are nearly always cold ones An exception to this rule was the Los Angeles outbreak in 1924-25 when there were 33 pneumonic cases with 31 deaths the reservoir was certainly the ground squirrel, but even here the epidemic occurred in mid winter

The rodent Species -There are two main groups of rodents involved in plague transmission (i) rats which in a general way, live in close association with man—though some species live in closer association than others—and are the rodents responsible for the epidemic-like outbreaks, as well as being capable of maintaining endemicity, and (ii) wild rodents which are the reservoirs of infection in selvatic plague

(1) The two species of rat most frequently involved in plague epizootics are the black domestic rat, Rattus rattus and the large brown (grey) sewer rat, Rattus norvegicus Rats of other genera, Gunomys and bandicoots, are also susceptible but from their habits are a less important menace to man

(n) The tarabagan or marmot (Arctomys bobac) and several species Citellus (Susliks) in the Caucasus Siberia and Manchuria, the jerboa in southern Russia, the gerbille and the multimanimate mouse Mastomyx coucha, in Africa, and the ground squirrel (Citellus beecheur) in California, are the most important reservoirs of selvatic plague

The rat-factors determining incidence these are-

(a) Susceptibility and immunity, natural and acquired, for the rodent to be an effective reservoir, the plague bacillus must be present in relatively large numbers in its blood The degree of septicamia will vary according to the susceptibility of the rat which will depend on the species and past experience of the rat population

(b) Habits, the reservoir of infection must come into close association with man, by natural inclination and/or by opportunity This factor will

depend on the species again, and on the environment

(c) Density of the rat population the disease will not assume epidemic proportions unless there is a sufficient number of susceptible rate hving in close contact with man. The rat index calculated from the number of rate caught in a given time in one hundred standard traps, must be at least 50 The rat index will depend on environment and food supply

The development of conditions for an outbreak of plague in man — The usual sequence of events is as follows - The grey rat, which infests docks and generally from his habits makes more contacts with the outside world, is the first to become infected, one such rat acquires plague and dies, its fleas leave the dead body and parasitize other rats to whom they transmit the infection, and so a grey rat epizootic develops. In time a certain number of fleas from the plague infected grey rats infest the more venturesome amongst the black rats and the epizootic spreads to the domestic-rat population Infected fleas are thus brought into man's habitations, and, when the rat population becomes reduced, the fleas from a dead rat, failing to find another rat, begin to infest man, and when this incident is repeated many times an outbreak, which assumes epidemic proportions, occurs amongst the human population (see figure 103) In cour e of time a point

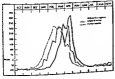


Figure 103 The development of a plague outbreak m man

arrives when the whole rat population has been infected a large number have died and the rest have recovered and are immune, so that the epizootic and the human outbreak come to an end Epizootic conditions cannot arise again until a new generation of non-immune rats grows up However, over a period of years, the rat population acquires a considerable degree of minumity, at one time it was suggested that this was effected by paceing the immunity on to the

next generation, but this is not usually accepted as possible, and it is thought

to be by a process of elimination of the more susceptible members of the

Uoless there is a coosiderable population of R rattus, plague is never traosmitted to mao to any aerious extent, and it is suggested that the replacement of the R rattus population by R norvegicus in many European countries, which atarted in the 17th century, accounts for the failure of plague to establish itself in these countries during the last two centuries, though it has been widespread in other countries where R rattus still abounds Agaio, in Beogal the predominant rat is oot R rattus (13 per cent), but Gunomys varius (28 per cent) and the baodicoot that are not so susceptible to plague, nor do they live ioside houses, consequently plague

Another theory regarding the relative immunity of the Bengal rats to plague infection is that they have in the receot past suffered another pasteurella epizootic which was less fatal than Past pestis, and that this pasteurella has 10 its aotigeoic structure some elements common with Past pestis

The most effective method of control of plague is by reducing the rat population, but this presents considerable difficulties as it has been reported that a single pair of rats can produce 858 progeny in 16 months

The important factors here are harbourage and food supply, where bouses are built so as to exclude rats, and all sources of food supply are kept out of their reach, the domestic-rat population will be low, and, conversely, where bouses are mainly constructed of wood or some other soft material and where domestic garbage is thrown out without regard to sanitary and domestic tidiness, as in many Indian towns and villages, conditione are ideal for rat multiplication and the stage is set for the type of explosive outbreak that occurred in the early years of the present century (of the bistory of plague in India and the United States, p 323)

Bengal owee her relative immunity from rat infestation, not to sanitary tidiness (far from it), but to the periodic flooding of large tracts of country and to the high sub-soil water level which prevente rate burrowing deeply into the ground, as well as to the innumerable competitors for garbage, some of which are the rat's natural enemies, eg crows, cats, jackale, and pariah dogs, which abound in all towns in Bengal

In Manchuma, where the marmot is the wild rodent concerned, this rodent is oot killed by plague infection, and, though it may infect a large oumber of fleas, it does oot die, and the fleas do not leave it, so that by this meaos the infectioo does oot spread rapidly epidemic proportioos, but remaios eodemic Further, this rodeot does oot normally come into close associatioo with man However, sporadic infections thus acquired are apt to be grave ones and frequently known areas of plague infection in the western states of the U S A



such may be passed rapidly from man to man and constitute an epidemic A third set of cooditions exists in California where the ground squirrel auffers epizootic visitations of plague, yet hitle human plague has occurred, there have only been 8 cases in the last 10 years

^{*}Later, in 1943 one human case of plague was reported from Siskyou County California whereas in 90 instance, pressis was seolated from pools of fiese collected composition from redent instance from California (52), Colonbo Montana (68), Oregon (4), Washington (10), and Wyoming (3) (PM). The first infected rodent was reported from Oklahoma in June 1944

that fleas from these squirrels should be taken into the houses by other rodents, which are themselves perhaps not susceptible or by domestic animals, or that an epizootic should arise amongst rodents that do frequent human inhabitations. For these reasons large sums of money have been

spent on rodent destruction in that country

The flea The mechanism of transmission -The flea ingests the blood of an infected rat (its capacity is about 05 cmm and this amount of blood may contain thousand of Past pestis), and the plague bacilli multiply in its mid-gut, bacilli are passed in the faces of the flea, and these may get scratched into the wound but as the bacilli are susceptible to drving it is improbable that dried faces di seminate the infection in dust The infection in the flea's gut all o passes forwards and eventually a massive infection may block the pharynx of the flea. When the flea attempts to take another blood meal the blood will not pass this plug of bacilli which have to be ejected by a regurgitatory effort, and the bacilli are thus injected tia the flea's proboscis into the new host. A third method by which the flea transmits the infection is by contamination of its mandibles whilst feeding on an infected ho t and direct transference of the materies morbs to another host. Of these three methods, the second is almost certainly the most important

Only a comparatively small percentage of fleas feeding on an infected rat will become infected and of those that become infected only a small percentage will transmit the infection, the percentages vary according to

circumstances

The flea factors determining incidence these are-

(a) Efficiency of the fea as a transmitter, which will vary according to (1) species and (11) environmental (climatic) conditions under which it lives

(b) Longevity of the sea and maintenance of infection, which is again a matter of climate and environment, in certain circumstances the flea will live at least 45 days and will maintain plague infection for this period

(c) Feeding habits of the flea, zoophilic or anthropophilic, to which theoretically important factor not much aignificance seems to have been attached, probably because little difference in the various species has been demonstrated, most fleas being zoophilic but prepared to feed on man in the absence of a better source of food

(d) Density of flea population which will depend on the climate and the rat population varying directly with the latter, this is measured by a flea index, which gives the average number of fleas on each trapped rat, a cheopis index of at least 3 appears to be necessary for epizootic conditions

(i) Species —The most important transmitter of rat-borne plague in the tropics is Xenopsylla cheopis Another rat flen Xenopsylla astia, al o common in the tropics is capable of transmitting plague but is a relatively poor transmitter, and when this fiea predominates plague seldom reaches epidemic proportions Further, it does not sustain the infection for long so that in endemic areas the disease is not carried over to the next Another relatively poor transmitter is Xenopsylla braziliensis (The low incidence of plague in Madras is attributed to the low cheopis

index X astia being the common flea) In temperate countries, Nosopsyllus fasciatus and Leptopsylla segmis

Pulez irritans, the fien that commonly infests man, is capable of transare the important transmitters mittire the infection (unde supra), as are many other fleas such as the dog and to cat fleas, Ctenocephalus cams and Ctenocephalus felis

The other rodent carriers have their various fleas, most of which will in special circumstances bite man and are capable of transmitting plague

For example, Ceratophyllus tesquorum, of the marmot will show the 'blocking' phenomenon if fed on an infected animal, Dinopsyllus lypusus and Xenopsylla endos of the gerbille and other small African rodents, and Diamanus montanus of the Californian ground squirrel are potential trans-

(ii) Environmental (chmatic) conditions — These have a marked effect on the flea X cheops breeds best at a temperature between 68°F and 77°F, and in the presence of a high degree of humidity Above 85°F, not only does breeding slow down, but this high temperature adversely affects plague-infected fleas, so that, as the temperature rises, transmission decreases and eventually ceases Humidity is also an important factor, and in the tropics a saturation deficiency of less than 10 millibars is necessary for effective transmission under dry conditions 'blocked' fleas rapidly die Thus, high temperatures and humidities, through their effect on the flea, are inumical to plague a fact that influences its distribution and seasonal incidence However, the surface atmospheric temperature is not always the important one, and it has been shown that, in deep rat burrows, temperature and humidity may remain suitable for flea survival and transmission of infection long after the surface atmosphere has become quite inimical to both It is believed that it is by this means that infection survives the hot dry season in some places (George and Webster, 1934) Conversely, in cold countries, fleas may find micro climates, eg in houses and in ships, which are warm enough for them

Where other fleas are the transmitters, the ranges of temperature and humidity ideal for propagation and to some extent for transmission may be different, but the same general principles will apply

Man and his enviconment - There is little evidence of any

differences in the susceptibility of different populations The density of the human population will of course influence the actual number of cases in a particular area, but overcrowding will only lead to an arithmetical, and not a geometrical, increase as would be the case in a truly epidemic disease (see footnote, p 324) As, however, overcrowding is usually associated with insanitary conditions in which rats are likely to flourish, it may induredly assist transmission. If man's environment is such as to provide harbourage and food for rats, and to encourage a close association between rate and man, the conditions will be favourable for a

plague outbreak should the infection be introduced To summarize — Plague will be maximal when the infection is introduced into a locality where conditions are most favourable, that is, where R rattus is the predominant rat and is abundant, where X cheopis is the predominant flea and climate conditions favour its rapid propagation and bongevity, and where the human population lives crowded together in towns under very insanitary conditions, it will be sub maximal when any of these sets of conditions is unfavourable, and it will probably be absent when any one of them is very unfavourable, and will certainly be absent if all of them

Spread of infection outside endemic areas

This is effected by either rat or flea migration, human migration per se plays no part in the spread of infection

R rattus scidom migrates any distance voluntarily, but may be carried by sea, fail, fiver, or road transport in merchandise R norvegicus is a more ready traveller. Wild rodents are believed to migrate long distances

The ability of the flee to survive in grain bags, gunnies, etc., for long periods, even under unfavourable external atmospheric conditions, has only recently been fully appreciated and it is believed that this mode of

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transfer of infected fleas play« an important part in carrying infection from place to place

PATHOLOGY

General reaction to infection -There are three lines of defence against the invading bacillus (a) the skin (b) the lymphatic glands and (c) the humoral antibodies in the blood If the bacilli are held up at the first barrier there will be evidence of the local resistance in the form of a vesicle or pustule, from which pass red lines indicating the inflammatory reaction in the proximal lymphatic channels caused by the toxins not the bacilly themselves If the bacilli pass this barrier but are held up at the second line of defence namely the first group of lymphatic glands to which the lymphatic ve cle pass the glands will be enlarged. If the bacilli pass the second line they reach the blood stream in small numbers at first and are distributed widely in the body where exercising their affinity for lymphatic glands ti c) affect these mainly causing a general adentits the infection may be evercome by the humoral antibodies in the blood and the bacilli will reappear in the blood only as temporary showers. If on the other hand, they overcome the lumoral antibodies in the blood they will cause a septicamia

The invasion of the lung parenchyma is all o probably a matter of local resistance, as well as of some natural or acquired intrinsic quality in the bacilli themselves but this appeara to the writer to be an incident outside

the natural sequence of lavasion

The local lectors are the chinical manifestations of an acute inflammatory reaction, and a rapid passage of the defences indicates a failure of the local resistance. Hence the local vesicle or pustule is more commonly seen in ambulant cases or in eases of pestis minor, and clinical buboes are usually abseat in the severe septicamic cases though at post-mortem examination the glands will be found slightly enlarged

Morbid anatomy —There is usually a post mortem rise of tempera ture and early decomposition there may be ecchymoses all over the body

and submucous hamorrhages

The plague toxia has a particular affinity for the endothelial cells of arterioles and lymphatics in these it causes degenerative changes which lead to extravasation of blood into the tissues All the organs are con gested and there are aumerous hemorrlages in the solid viscera into the

lumina of the hollow viscers and into serous cavities

In bubonic and septiermic plague the lymphatic glands are enlarged red and congested and surrounded by a harmorrhagic ordema Histological sections show a hyperplasia, myssion by large numbers of bacilli which are multiplying small necrotic areas into which harmorrhage has taken place and often small abecesses. The spleen is enlarged it is congested and there are bemorthage foct throughout the organ. The liver is con and there are bemorthage foct throughout the organ. The liver is con and there are bemorthage foct throughout the organ. The kidneys are gested the parenchyma cells show degenerative changes. congested and there may be hemorrhages into Bowman's capsule there congested and there may be hemorrhages mot Bowman's capsule there are often hyalin fibrin thrombi in the Mahighman tufts. There may be become hemorrhages in the brain substance into the ventricles or into the subanothinges in the brain substance into the cart is dilated and there may be absolute. The right side of the heart is dilated and there may be bemorrhagic extravasations into the myocardium and a hæmorrhagic

In pneumonic cases there is a hemorrhagic pleuris, and the alveoli are filled with a hæmorrhagie exudate The inflammatory condition extends to the broncholes the bronchi and even the laryox and traches and the bronchial lymphatic glands are involved. It is usually a central pneumonia

The blood picture -There is never any animia except in the chronic suppurative stages of the infection, on the contrary, the great dehydration in the early stages may lead to polycythæmia A leucocytosis is almost invariable, except in the very severe pneumonic cases when paradoxically it may be absent The count often rises to 20 to 25 thousand leucocytes per c mm, or even higher with an increase in the percentage of lymphocytes, and a decrease in large mononuclears, at first, but later there may be a relative as well as an actual granulocytosis

In severe septicæmic cases, hacilli may be present in the blood in sufficiently large numbers to make it possible to find them in an ordinary

The urine -This is scanty and highly coloured It usually contains an appreciable amount of albumin except in very mild cases The urea, uric acid and chloride excretion are reduced. A few red blood cells are commonly seen, and there may be obvious hæmaturia

Suppression of urine may occur in severe cases, when there is much

dehydration and a low blood pressure

SYMPTOMATOLOGY

Clinical types —These have been foreshadowed in the preceding paragraphs, there are five main clinical types -

(i) The ombulent in which there is only a vessele at the site of invasion with a little local lymphagetta and no constitutional symptoms of the monor, in which there is a single giand or a single group affected and only mild constitutional symptoms

and only mind constructional symptoms
(wi) Bushone plague in which the local group of glands mainly but also other
glands in different parts of the body are affected and there are usually grave

(w) Septemme plague in which there is an established virulent septicemia and usually a rapidly fatal course

The so called cellulo cutaneous type, which is now relatively rare but from historical records appears to have at one time been the common form, may occur in either the bubonic type, in which the local cellulo-cutaneous lesion corresponds to the bubo, or in the septicemic type, it is probably

It should perhaps be emphasized that there is no sharp line of distinction between the bubonic and the septicemic types, if there is a general ademits, there must at some time have been a bacillary shower in the blood In the severe bubonic type these showers are probably repeated frequently, it is only when

the bacillary invasion overcomes though perhaps only temporarily, the humoral antibodies in the blood that a septicemia is

The first two types need no further description

Bubonic and Septicamic Plague

The incubation period is from two to eight days, rarely longer, the average is about

There are sometimes prodromal symptoms for a day or two with malaise, anorexia, apathy, headache and possibly aching



Figure 105 Temperature chart in a case of bubonic

pains in the groin, or elsewhere at the site of the subsequent buboes Usually however the onset is sudden, with a rigor and a temperature rising to

103° or higher in the first 24 hours the pulse is rapid and the respira tions are increased. There is a severe frontal headache the mental state is confused and the speech slurred there are tremors of the tongue and twitchings of the face muscles and the gait is very unsteady. There may be severe pains in the back and at the aites of the commencing buboes The skin is hot and dry, the face bloated and the conjunctive injected. The tongue is swollen and furred, it is very dry and tends to be dark in the centre at first, and thea all over (parrot tongue) Vointing is common The throat is parched and the patient is very thirsty. The unine is scanty Prostration becomes extreme within 48 hours of the onset The temperature may rive higher and the apathy and duliness change to excitement and eventually sometimes to a maniacal state



Future 100 Tempera ture chart in a fatal tase of septimem c

The course of the disease -The temperature con tinues as a high remittent fever for two to five days and then may fall suddenly, or gradually The audden drop is sometimes a prelude to collapse and death but it does occur in non fatal cases. In the more favourable cases the temperature comes down gradually reaching normal within five or six days The fall of temperature is usually synchronous with the full development of the buboes but tha temperature may rise again if and whea the buboes suppurate

The baboes -These begin to appear about tha second day In the severe aepticamic case they can usually be felt but death follows before any further de clopment takes place. In the bubonic case they develop rapidly they are red swollen and tender the

discrete glands cannot be felt as they are matted and eurounded by ordemajous cellular tissue. They are very painful and tha patient lies with his knees flexed and/or arms extended to reliave tha pressure The aite of the invasion determines which are the main glands affected

the bare footed Indian is usually bitten on the toe ao that in India 70 per cent suffer from glands in the groin with 20 per cent in the axilla and 10 per cent elsewhere But this proportion is not maintained in all popula tions and in Ecuador in certain primitive tribes who kill rodents by biting off their heads the submaxillary group of glands is usually affected (vide supra)

In bubonic cases the glands eventually suppurate and may become

secondarily infected

In septicemic plague the lymphatic glands are only slightly enlarged in the fatal cases but if the patient recovers or if death is postponed beyond the usual four or five days some ealargement may be noticed and

The cellulo cutaneous lesions — These may take the form of carbuncles

The cellulo cutaneous lesions — These may take the form of carbuncles surrounded by a ring of vesicles which later coalesce or, at the site of a purpure patch the skin becomes most and necrotic and the surrounding skin is red and indurated eventually the accrotic centre breaks down and

Complications - The commonest complications are associated with the an indolent ulcer forms These may suppurate point towards the surface and eventually burst if they are not opened or they may involve the underlying vessels burst if they are not opened or they may involve the underlying vessels and cause profuse and fatal harmornhage and the patient form chronic sinuses which become secondarily infected and it patient form chronic sinuses which become secondarily infected and it patient form chronic sinuses which become secondarily infected and it patient form chronic sinuses which become secondarily infected and it patient form the patient fo may die some weeks later from sepsis exhaustion or amyloid disease. Or

chronic ulcers may form

Another complication is septic pneumonia, which will often develop in a debilitated patient with open sinuses, this condition should not be confused with pneumonic plague

Pneumonic Plaque

The onset is usually very sudden and most of the symptoms described above occur, but after 24 hours the patient begins to cough, bringing up a watery sputum which is at first clear, but soon becomes blood-stained, and eventually develops the classical 'prune-juice' colour and consistency The patient has an anxious expression There is not usually much pain in the chest, but the patient is cyanotic and some dyspnæa develops early The physical signs are not characteristic of pneumonia, there is little impairment of percussion note and the vocal resonance is unchanged, but there may be fine rales at the bases

The heart dullness often extends to the right of the sternum and the heart sounds are feeble The blood pressure is low The pulse rate becomes rapid early, increases, and eventually becomes uncountable Death sometimes occurs within 48 hours from the onset, and it is seldom deferred

beyond the fifth day, the condition is always fatal

Hamorrhages are frequent, they may take the form of submucous hæmorrhages, purpuric spots, epistaxis, hæmoptysis, liæmatemesis, hæma-

DIAGNOSIS

Clinical —A typical case of severe bubonic or septicæmic plague presents a characteristic picture, the sudden onset, high temperature, rapid pulse, great prostration, bloated appearance and conjunctival auffusion, the sourced speech and staggering gait the apathy and mental confusion, and eventually the buboes, in the former, are not likely to be confused with any other condition, except possibly typhus, if the buboes are late in any other condition, except possibly typhus, if the buboes are late in Battenological—The methods that can be employed are (i) direct examination of a stained smear, (ii) culture, and (iii) animal inoculation. From the primary vessels of the exhaustration of a stained smear, (iii) culture, and (iii) animal inoculation.

From the primary vesicle of the ambulant case, or the bubo of pestis minor, material can be obtained, by gland puncture in the latter case, for direct examination or culture, animal inoculation will usually be unnecessary as the organism will in most instances be uncontaminated by other organisms In the early stages of bubonic plague, the same remark applies, but later when the glands suppurate it will often be necessary to resort to animal inoculation to confirm the diagnosis

In septicamic plague—and it must be remembered that all bubonic cases are potentially septicemie—the organism can be obtained from the blood, rarely by direct examination but always by culture and animal

In pneumonic plague the plague bacilli are present in large numbers in the sputum, they can be recognized in a direct smear, but it will be advisable to confirm the finding by animal moculation, whenever possible, as culture will be more difficult on account of contamination

Outline of technique—(i) Smears should be stained with Gram's stain and methylene or thoun blue Pasteurella prests is gram negative and the characteristic by polar staining will be easily recognized but confirmation of the identity one is dealing with an isolated case.

one is dealing with an isolated case (i) To obtain a guitare, inoculate blood sugar plates (pH 6.8 to 7.2) and broth tubes with cland jusce Blood from the fancer may be inoculated directly plates should be kept at 22°C, or at room temperature, except in very hot or

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cold climates. On the plate delicate translucent dew-drop colonies appear, there are sticky and can be pushed along the surface of the plate. The broth should show a pure growth

The certain identification of the culture is complicated by the fact that the planue bacillus is difficult to emulsify so that ecological identification is almost

impossible Animal inoculation is usually considered essential

un) For annul inoculation it is best in we tan white rats and two guines(ii) For annul inoculation it is best in we tan white rats and two guinesguess Some of the material should be inoculated subcutaneously into the
groun and some rubbed into a shared area on the abdomen of one of each species The latter procedure is important because if the material is inoculated subcutaneously the contaminating organisms may kill the snimal before the plague infection develops. In a positive' case the animals will die inf plague septirermia will in 3 in 5 days. (Animals must be kept in meet-proof cages

The animal dying of plasme will show general subcutaneous congestion and a fibrinous evudate in the periloneum and healty necross of the tissues hamora fibrinous evudate in the periloneum and healty necross of the tissues hamora the bandwidth by brokets allowed subset. a normous evudate in the penicesum, and lically necrous of the tissues hamorisages ordered and the implante chands calared and buried in hemorrhages ordered and the penices of the perculances sinculation so the chands are the may be unblisted putilities. In the guara pig minary accretion nonlinear be seen an the surface and throughout all the organs. Furn cultures of plants becall will be obtainable from most class of Pasteurilla period of came of a floor best definition of the contraction of the contr

die in two or three days

The agglutenation test -This test is of no value to the diagnosis of plague for the reason stated above namely, the difficulty of obtaining a bacillars emulsion, because the agglutinins appear late, the titre is low, and

bacteriological diagnos s is relatively easy

Differential diagnosis -One has to consider any febrile condition either severe or mild, and the various venereal bubbes eg syphilis and lymphopathia venereum, other causes of local, eg sepsis, and general lymphadeoitis, eg glandular fever, it will not be possible to review these in detail

As mentioned above, a septicæmic or a severe attack before the buboes develop may be mistaken for typhus and of course any other severe toxemic condition, the typhus rash should be looked for, but it appears too late to be of any real value

PREVENTION

Prevention has to be coosidered under two main headings -

(A) The prevention of the introduction of plague into a non-endemic

(B) The control of plague in an endemic area

The reader is referred back to p 328 where the transmission cycle is

The prevention of the introduction of plague into a nnn endemic area — The essentials for plague to occur are shortly, the plague bacillus, the flea vector, the rodent reservor, and susceptible man living in a suitable environment Except the plague bacillus, in most countries the other essentials are present and suitable to a greater or lesser degree for plague to occur, the introduction of the plague bacillus would be likely to start an outbreak Tre bacillus may be introduced in its rodent reservoir or in a fea vector Theoretically it could also be introduced in an infected man, but

It would lead to much duplication to discuss the preventive measures this is probably a negligible danger under the two headings separately All the measures that are used to control plague in an endemic area could be applied in a potentially endemic area, as safeguards in the event of the introduction of the bacillus but how far it will be profitable to employ them will depend on the extent of the danger, and this will depend on the proximity of an endemic area and on

other factors For example, it will always be worth controlling the rata in dock areas in any country, but on the other hand prophylactic inoculation of the population where plague has nnt yet occurred would be a waste of

References will be made in appringriate places to the prevention of rat and flea migration, for it will be mostly in the endemic areas themselves that the measures to prevent introduction of infection into new countries will

The control of plague in an endemic area -If this cycle can be broken at any point, plague will nnt occur, if it can be weakened, plague

In pneumonic plague the infection is passed from man to man (see figure 102, p 328, right-hand cycle), isolation of the sick is therefore essential to protect the general population, doctors, attendants, and nurses must be protected from droplet infection by masks and other measures. and the community as a whole should be protected against the effects of infection, by prophylactic moculation

In the transmission of bubnine plague, man does not constitute an essential link (see figure 102, middle cycle) and, in an outbreak, infected man is an almost negligible factor as a reservnir of infection, for the reasona that the aepticermia seldom reaches the degree necessary for transmission, and that his fleas are poor transmitters Isolation and treatment of the sick alone will therefore achieve nothing in the way of checking an nutbreak nf bubonic plague, though the possibility of the development of pneumonic plague during a bubonic plague nutbreak will make such a measure a

If, however, the rodent-flea-rodent cycle is broken, by attacking the radent-flea or the rodent, or bath, the epizootic will cease and the aporadic

infection of man will no longer occur

If it is not possible to break the epizootic, man can to some extent be protected from infection by excluding rats from his habitations and pro-

Finally, man can be protected from the effects of infection by increasing bis immunity by moculation

Prevention must therefore be considered under the following headings -

Isolation and treatment of the sick

Measures against rats or other rodents

Measures against fleas

4 Protection of man from rats and fleas

Prophylactic inoculation

Isolation and treatment of the sick. There is little more that need be said here under this heading, except it must be remembered that it is manly against droplet infection in pneumonic plague that protection has to be given to attendants, so that the hospital rooms should be light and nry and wherever possible some form of screen protection should be pro-

Measures against rate or other rodents - These measures will constitute insurance against plague infection in any country, but they are naturally more important in an endemic area, and they must be intensified in the presence of an outbreak or when an outbreak is threatened

A plague epizoôtic amongst the local rat population, or a high infection rate amongst fleas, is the danger aignal, and an efficient public health department will, so to speak, keep its finger on the pulse of the rat and fice populations, so that where and when conditions are most favourable for

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A large number of deaths amongst rats or of 'rat falls' as they are called 18 a warning signal that has been known to the inhabitants of plague infected countries for a thousand years and the modern health officer should

aim at getting his information ahead of this

The rodent factors that determine incidence (see p 329) are suscepti bility and inimunity habits and density of population. The former two are dependent largely on species and though it is true that the natural replacement of one species by another has probably influenced the incidence of plague it will not be possible to do this artificially so that measures against rats amount to the reduction of rat population and the prevention of rat migration

Rats will only multiply as long as they are provided with harbourage and food and the construction of rat p of buildings and particularly rat proof grain stores is an important measure of prevention of plague Other general measures include the proper disposal of refuse the provision of covered receptacles for hous hold garbage and the rat proofing of the

sewage system

The domestic cat is a valuable assistant in keeping down the rat popula

tion in warehouses ships etc

Rat destruction will of course form an important part of the pro gramme There are many methods these include trapping poisoning infecting with Danysz virus and gassing. The last named is by far the

There are many forms of rat trap some kill the rats others capture them alive It should be remembered that the fleas leave a dead rat there fore during a plague epizootic it is advisable to use traps which keep the rate alive or which dectroy the fleas as well Rats must then be killed in such a way that their fleas are also killed or the body should be immediately such a way that their fleas are also killed or the body should be immediately such a way that their fleas are also killed or the body should be immediately such as a grave plunged into strong phenyl or other disinfectant

danger and should be handled only by specially protected personnel If the rat fica population is to be investigated it will also be necessary to capture the rats alive They are then chloroformed or placed in a gas chamber this will kill the fleas also The fleas are then combed out

counted and identified

There are innumerable rat poisons These again should oot be used during an epizootic Many of them are dangerous to cattle and other animals and are therefore of limited use Barium carbonate is however a useful porson because one to two graios will kill a rat which usually goes into the open-in search of water-to die whereas dogs can take up to 100 grains and cats and chickens from 10 to 15 grains without harm Small pellets of a mixture of three parts of barrum carbonate and four parts of dough are made and are left in suitable places It will be as well to vary the excipient and tallow is also a useful one

Gassiog has to be carried out by trained squads but it is by far the most effective Some form of eyanogen gas is the best as it kills both rats In shipe it is introduced by an elaborate system of tubes which are carried to all the corners of the holds of ships and then gas is fed from a central cylinder or generator where it is produced by the action of acid on pota-sium cyanide After sufficient time has clapsed the gas is drawn out again or blown out by pumping in air there is danger from pockets of gas remaining in the holds The gas is sometimes mixed with some pungent gas that acts as a warning of the presence of the scentless hydrocyanic acid gas Half an ounce of potassum eyaorde will produce enough gas to fumigate 100 cubic feet of hold or warebouse For rat burrows an easier way is to apply the cyanogen gas in the form

of a powder from which the gas is given off either slowly or rapidly

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Cymag is such a powder made by Imperial Chemical Industries It contains 20 per cent hydrocyanic acid, and the gas is given off slowly Another form is 'calcid brickettes' which are ground up into a powder and blown into the holes In these cases, all the holes must be effectively blocked up before the gas or powder is pumped in, or the rats escape, this applies particularly to the powders that give off the gas slowly

In India, the neem-batts, which can be made locally with the addition of sumple chemicals, is used widely Potassium chlorate—grains 120, potassium nitrate—grains 90, and sulpbur—grains 120, powdered and mixed with 5 drachms of mustard oil are made into a paste, to this a drachin of pepper and a handful of neem leaves are added, this is rolled into the form of a candle, and a cloth wick that has been dipped in saturated potassium chlorate solution and dried is attached. The whole candle is dried thoroughly For use the wick is lighted and the batti is then thrust into a rat hole and the hole closed behind it The neem-batti gives off sulphur dioxide which kills rats, but it not so effective against fleas

The measure to be adopted against other rodents will naturally depend

on the rodent concerned

In the United States a very elaborate system of investigation of wild rodents and their fleas is in operation, so that, as in the case of rats, the danger may be met when and where it arises — It is probably this vigilance that has kept the country free from plague in the past (vide supra)

Protection of ships against rats - Inter-country movements of rate is almost entirely on ships, and international quarantine regulations are rightly aimed mainly at the 'deratization' of ships. The effect of such regulations is shown in the fact that the U.S. Public Health Service report that, whereas 50 per cent of ships arriving at Atlantic ports were ratinfested between 1925 and 1927, the percentage had dropped to 8 4 per cent

The danger is from shore-rate going on board at the infected ports, and ship-rats going ashore at uninfected ports

Therefore, ships lying alongside in plague-infested ports should be at least four feet from the dock, all hawsers should be provided with efficient rat-guards, ie metal discs at least three feet in diameter, properly adjusted is fixed at right-angles to the hawsers, and all gangways should be protected by a band of fresh tar and should be raised at night when not in use

Measures against fleas - Most of the gassing measures are as effective against fleas as against rats, and there are few measures that are designed to destroy fleas independently of their rat hosts, as suggested above, care should be taken, when rats are killed, that their fleas perish

with them, and both trap and rat should be placed in disinfectant The floors and particularly the corners of rooms where rats have been found should be pyrethrum sprayed, the atrength used for mosquitoes (qv), namely, a one-in-twenty dilution in kerosene of the usual con-

centrated pyrethrum extract, will be suitable

Clothes and bedding that are suspected of harbouring fleas can also be sprayed with this

Fleas are likely to be carned from place to place and country to country in grain bags, cotton and jute bails, gunny rolls, etc., and suitable disinfection of any such material coming from an active endemic area

Protection of man from eats and fleas -The building of ratproof houses is much easier than the rat-proofing of existing houses. The main points in a rat-proof house are that the lower walls and floors should be of hard brick and concrete, respectively, and that the former should

sink at least two feet into the ground to present rats burrowing under it All ventilators and drains must be protected by aron gratings

During a plague epidemie, evacuation of all infected houses, as indicated by 'rat falls' as well as by human eases, is an important measure The occupants should not return for several months, and then only wheo the house has been shown to be plague-free by placing eaged guinea-pigs in the house for several nights, if they surrice the house is probably free from infection

For those working in a plague-infected area and especially those employed on plague duty, the clothing should be carefully elected White is preferable, as fleas can be seen easily and picked off Fleas can, but do not, as a rule, lute through clothes The clothes should be such that fleas cannot get in alle them, therefore trousers and shorts are unsuitable and should be replaced by knee breeches or 'jodhpurs' gum-boots give good protection but the tops should be closed, the sleeves must be tightly bound round the wrists and those handling rats must wear leather or ruliber gloves, and an open neck is also a danger, as fleas may fall from the roof

5. Prophylactic inoculation -

In internal —IfaTure introduced the moculation assisted plaque at the end of the last enterty during the red of passes and the last enterty during the red on a large scale as a public beliff measure on which a sacrain and the red on a large scale as a public beliff measure on the red of the last scale as a scale as a public beliff measure on the red of the red for the red for

sater has been questioned. In 1907, Strong working in the Philippines used a live assimilated strain of In 1907, Strong working in this vector ded not come into general use until 1905 when de Vocel and Offern encodered vacantation with an avrinced in the critical of places, it has not reported that the immunity produced by including the companion with the critical places are provided by a dead variable companion. This line strain strain with liver now been used in Java for some years and over two lives worked the companion of t

million doses given without ill-effects

Although it is not yet finally settled which is the more effective, the modified Haffking vaccine now used in India, or the live avirulent vaccine of Otten now used exclusively in Java, Madagasear, and elsewhere, at present the indications outside India are all in favour of the latter, whilst in India the policy at pre-cat is to trust a well-tried friend. This policy has been influenced by the fact that avarulent live vaccines tend to deteriorate rapidly, so that there would be great difficulties in the way of maintaining stocks, and distributing the vaccine in India

Certain modifications in the original Haffkine vaccine have been made, eg it is now grown for 48 hours at 37°C on agar, and a saline suspension is on agai, and a same cospension is on agai, and a same cospension is on the same cospension in the same cospension is a same cospension in the same cospension in the same cospension is same cospension. phenol is added, and it is standardized to contain 1 000 million organisms per e em. The antigenic properties of this vaccine have been shown to be much higher than those of the old vaccase, mice are used for these tests

The vaccine is best given in two does, 05 cem for the first dose and 10 cem a week later The reactions produced by the earlier vaccines were Very severe, but with the modern vaccine they are less, though still more Severe than with most vacemes The vaceine provides protection for six to eight months

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TREATMENT

Good nutsing will play a very important part in determining the recovery of the patient He should be confined atrictly to bed and not be allowed to do anything for himself, he will want plenty of fluid, possibly drip-feed intravenous glucose, and frequent fomentations to the buboes Further, such possible emergencies as hæmorrhage from septic crosion of large vessels may have to be met

The treatment may be considered under the headings, (a) symptomatic, (b) local, and (c) specific

Symptomatic treatment -The treatment is that for any asthenic febrile disease, for hyperpyrexia, hydrotherapy should be employed, and antipyretic and depressant drugs avoided, the diet should be fluid but nourishing, but since the disease is a short one, it is not necessary to force the calories though the patient should be encouraged to drink freely, imperial drink, barley water, or glucose water. Intravenous glucose, 5 per cent, can be given fairly rapidly if there is a lowered blood pressure, but otherwise by the drip-feed method almost continuously

For the generalized pain and restlessness, phenobarbitone should first be tried and, if this fails, morphia may be given judiciously. Digitalie and strophanthus are recommended as a routine prescription, caffeine is n useful stimulant and probably better than alcohol in this condition Collapse chould be met by intravenous therapy and subcutaneous ether, campbor in

Local treatment -The buboes may play an important part in the eymptomatology, and they may require vigorous local treatment. The fever ie likely to remain high until the buboes develop, and these may cause a eccondary rise when they suppurate There was an old teaching that it was good practice to relieve the tension by opening the bubors early to prevent the meeting disseminating, such a procedure was entirely opposed to modern curgical teaching, and was much more likely to cause a cepticamia, which in fact it often did, than to prevent it

In the early etages, the buboes may be painted with liniment of iodine, or, if they are very painful, with glycerine and belladonna, fomented frequently, or the mira-red lamp applied to them On no account should the buboes be opened until they are definitely pointing, when it will be permissible to put in a scalpel to reheve the pressure and pain When they are opened, they should be allowed to drain, sulphonamide or sulphonpyridine powder should be put on and a dry dressing applied, or, if there is about surrounding inflammation, bot fomentations might be continued Sulphapyridine in full therapeutic doses by mouth at this stage is also useful If these sinuses are allowed to become secondarily infected, the course of the disease may be prolonged for weeks or even months

Specific treatment — The present indications are that serum treatment is likely to be replaced entirely by chemotherapy in the near future Serum treatment - Yersin's serum has no direct action on the pasteurella infection, nor is it antitoxic, but is described as anti-infectious (Strong, 1942), that is, it prevents the establishment of infection in an infected person, and therefore it must be given early Even after excluding a group of cases for various reasons, a procedure which is always open to suspicion, it has seldom been possible to show more than about a 10 per cent improvement in death rate, eg from 74 per cent in 200 controls to 635 per cent in serum-treated cases Recently, Sokhey (1936) has produced an anti-serum which has been serveral duced an anti-serum which has proved more efficacious, and in several series the death rate has been if the order of 25 per cent, with the control

The initial dose recommended is usually for 50 to 100 c cm, and this must be repeated daily until the temperature is normal

Chemotherapy -Prior to the introduction of the sulphonamide drugs, many drugs had been tried without any conspicuous successes, eg intra-

venous todine, mercurochrome, germanin

Schutze (1939) demonstrated the efficacy of sulphapyridine in plagueinfected rats and mice, and Wagle et al (1941) obtained good results in human plague with both sulphapyridine and sulphathiazole, their death rates were 52 per cent in controls 28 per cent in scrum treated patients, 24 per cent with sulphapyridine and 15 per cent with sulphathiazole

These workers gave I gramme statum and 05 gramme four hourly, it is possible that better results might have been obtained with full therapcutic doses, and there is an obvious possibility that some of the newer compounds,

eg sulphadiazine, may prove more efficacious

PROGNOSIS

This of course will depend on treatment to a large extent The pneumonic form is always fatal

In published series of treated cases the control series always bave

death rates between 50 and 75 per cent. In such series, ambulant cases and cases of pestis minor will probably not be included, so that the gross death rate is probably less

The prospects of the patient depend on his resistance, and can be

measured by the degree of septicamia from which he suffers. In cases with uncontrolled septicamin and large numbers of bacilli in the blood, the death rate is probably 100 per cent, but, in bubonic cases with only bacillary 'showers', it is between 25 and 50 per cent

In the septicamic case, the patient usually dies within the first five days However, the prognous should always be guarded, as recovery sometimes takes place in the most desperate cases, whereas a patient who

appears to be getting on well may suddenly fall back dead Death may take place after several weeks from septic complications

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GROSS PATHOLOGY OF PLAGUE IN NATURALLY INFECTED RODENTS *

The gross pathology of plague in rodents is of importance from the information which it gives on the extent and geographical distribution of the infection among the rodent population. The importance of the gross pathology has diminished somewhat in recent years since it has become a practice to collect ectoparasites from rodents and or their habitats, which ectoparasites are pooled and inoculated into laboratory animals. This procedure often appears to be raore effective in detecting infection than the post-mortem examination of the rodents themselves

In rate—Natural plague infection in rais may occur without recognizable gross leaions but usually well marked pathological changes are present. The appearances in acute plague usualty are some combination of two or more of the following:

- (a) Diffuee, dusky subcutaneous congestion
- (ii) A bubo, usually in the cervical or inguinal region and showing some ext-(iii) Numerous small necrotic foci or yellowish granules in the liver.
- (10) A much enlarged firm, dark spicen
- (v) Serous, often blood-stained pleural effusion

Residual 'chronic' or 'subacute' plague raay be manifested by purulent foci in the lymphatic glands or viscera or adhesions between organs

In the ground-squarrel - In the acute form the essential gross lesion is a haemorrhagic and necrotic bube, or more than one of these. In addition, enlargement of the legion as continuous, or more man one of these. In audition, emisigement without perfect in the less acute type, there is a caseous bubo without harmorrhage, but with necrotic foci in the lungs, liver, or speen or in one of these contents. harmorrange, out with accrouc toot in the lungs, liver, or spicen or in one of organs, necroite foot may be present in the tuncera without detectable pathology of organis measure not may be present in the viscera without detectable particles the peripheral glands. Other rodents abow nothing beyond purulent foci in an enthe perspectar games. Other roughls show nothing beyond purulent foci in as we hard larged lymph node leadeds that have been called residual bubbes or chronic plague. These subscute and chronic leadons doubtless in some instances at least represent expenses of recognizing infection. amples of recovering infections. The gross lessons of plague in the ground-squirrel are suppose the property of the pr

 $^{^{\}circ}$ This note was very kindly prepared by Dr. George W. McCoy, Medical Director (retired), United States Public Health Service, at my request. L. E. N.

TULARÆMIA

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Progrosss Progross — Tularemia is an acute febrile disease (y Bacterium

Definition —Tularæmia is an acute febrile disease of moderate severity, with a tendency to pneumonic complications cau end by Bacterian tularense which is transmitted to man from rabbits and other wild life in many ways—for example by the bit of insects such as Chrysopa disease and by direct contact with infected animals—and which usually causes a fearly.

Primary lesson at the point of entry

H storical—Bacterium fuderesis was first escountered as a placue-like infect
ton in a ground-squirrel in Tulare country. Cal form a by G w McCoy in 1911
ton in a ground-squirrel in Tulare country. Cal form a by G we in man in 1911
end was later identified as the causal organism of deer By feer in man in 1911
state of Utah. The disease was given the name tularization by Francis in 1921

ÆTIOLOGY

The cansal organism -Bacterium tularense (or Brucella tularensis) is a very small gram-negative cocco-bacillus, 0.2 to 0.7 μ by 0.2 μ , in specimens stained with weak carbol-fuchsin nr amline gentian violet, it is surrounded by a clear area that probably represents a capsule It grows on glucose blood agar to which a piece of rabbit's spleen has been added. It is killed by beat (60°C for 10 minutes), but survives drying, and possibly for this reason it is readily transmitted to laboratory workers

Pathogenicity in animals -- While some 24 small wild animals have been found infected in nature, a number of others, as well as birds, have been shown to be susceptible Most laboratory animals are very susceptible, but the gumea-pig is the most satisfactory experimental animal and the rat the least The guinea-pig dies with a generalized infection three to five days after moculation, and shows lesions similar to those caused by plague Attenuated cultures bowever may produce a non-fatal

TRANSMISSION

Sources of infection -Up to 1940, twenty-four species of wild-life had been found infected in nature, but wild rabbits and harcs are by far the most important source, and 90 per cent of the cases occurring in the United States can be traced directly or indirectly to these animals

Agents of transmission -There is no disease that has such a variety of modes of transmission as tularamia, it may be transmitted to man by contaminated drinking water, or by his eating under cooked infected animals, it is known to be transmitted to man by a variety of blood sucking insects, including Chrysops discales, Dermacentor andersoni, variabilis and occidentalis, and Hemaphysalis leptorispoliustris, others, including mosquitoes, have been suspected,



Figure 107 Chrysops

and it is perhaps most commonly transmitted directly by the handling of infected animals and birds. In the transmission from animal to animal, innumerable animal parasites are involved

Roate of entry -The organism may enter through the skin, at the site of an abrasion or possibly through the intact skin, through external mucous membranes, eg the conjunctiva, via the intestinal tract, and possibly era the respiratory tract, or it may be injected into the deeper

Immunity -There is evidence that immunity is complete and lifelong No true second attack has been reported

Agglutinins appear usually in the second week, but their inppearance may be delayed until the third week. A titre of 1 in 80 is considered dagnostic, but the titre may rise to 1 in 6000, agglutinus usually perist for many years, if not for life, and in one case they are believed to have peristed for 33 years (Foshis), 1940). There is some elight degree of

cross immunit) with (other) brucella, but none with pasteurella infections An anti serum has been produced, but its therapeutic efficacy seems questionable On the other hand, some definite immunity appears to be

EPIDEMIOLOGY

Geographical distribution - All the earlier studies of this disease were conducted in the United States and it has now been reported from every state in the Union It has also been reported from Japan (1925), Russis (1926),

Norway (1929), Canada (1930), Sweden (1931), Austria (1935), and more recently from Turkey, Asia Mimor, and North Africa

The disease can lay little claim to being tropical but as it has certain features common to many tropical dreases especially in regard to its attology, a short description of it is included in this book. The disease is probably more wide-pread than our present information on this subject indicates and with the dissemination of the knowledge of the elimical picture of the methods of diagnosis and of the various modes of transmission amongst medical men in other countries, it seems very probable that it will be found to have a much wider distribution

Epidemic features -The disease may appear in epidemic form when a water-supply is contaminated, when a number of persons take an infected meal, or when, in special circumstances, they are subjected to bites by infected insects, such an incident occurred in Utah when 30 boys in a camp of 170 were infected by the bites of Chrysops discalis on their uncovered backs Nevertheless tularamia is essentially a sporadic disease, it is doubtful if the infection is ever transmitted from man to man, directly or indirectly

Seasonal incidence - Man may be infected at any time of the year, and the season of incidence will depend on the mode of infection very well illustrated in figure 108 which shows the season of incidence in 347 cases occurring over a period of 12 years.

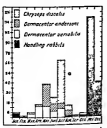


Figure 108 Chart showing seasonal distribution of 347 cases of tulariemia infected by different methods occur-ring in the United States in a period of 12 years ending 31st December 1935 (from data supplied by Francis in the United States, arranged according to their probable mode of infection Transmission by the dog tick, Dermncentor tarabilis, occurs in nearly any month in the year, but mostly in the spring, transmission by Dermacentor undersom, the wood tick, occurs during the late spring and summer when the insects are most active, transmission by Chrysops descales is confined strictly to the summer months with a marked peak in July, and transmission from the handling of dead rabbits is escentially a

Age, sex and necepatinnal incidences -These again are entirely dependent nn the mode of infection and campers, housewives, butchers, and laboratory workers are amongst those mo-t community infected

PATHOLOGY

The negatism first produces a local lesson at the site of entry but there is rapid generalization of the infection, via the lymphatics and blood stream,

if the patient's natural resistance is high, nnly a temporary bacteremia The proximal lymphatic glands are first infected, and later there may necurs, otherwise a septicæmis.

winter incident

be a generalized lymphadenitis, the lymph nodes become inflamed and may eventually break down and firm abeceeses

Post-mortem, small neemtic foct are found in the spleen, both under the capsule and in the parenchyma, in the liver, and in the lungs In the primary pneumnnic infections there is a pneumonitis, usually

involving at least one while inbe, without the necrotic foer, the pleura is nearly always involved and there is a pleural effusion

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Histopathologically, the local lesion shows a necrotic centre surrounded hy an area of polymorphonuclear militration, outside which there is some lymphocytic infiltration of the surrounding tissues A similar change occurs in the affected organs, in the lungs, outside the necrotic focus there is a zone of alveolar exudate, and the inflammatory changes may involve a whole lobe and the pleura and in the liver, the parenchyma cells are invaded and destroyed by Bact tularense and appear as bags of organisms

More chronic lesions which resemble tuherculosis are sometimes observed The necrotic centre is surrounded by an area of epithelioid cells and fibroblasts, outside which is a zone of lymphocytic infiltration, scanty giant cells may he found in these lesions

Blood picture - A moderate leucopenia is the rule, and even in the pneumonic cases the leucocyte count is seldom above 10,000 c mm

SYMPTOMATOLOGY

Chnical types —The usual classification refers to the ulcero-glandular, oculo-glandular, glandular and typhoid types, but this classification is neither satisfactory nor comprehensive In our probably incomplete state of knowledge regarding the scope of Bact tularense infection, it will be unwise to adopt any fixed classification, for, as our experience of this

disease widens, a satisfactory one will prohably evolve

The clinical picture shows considerable variation according to the mode of entry of the causal organisms The most typical symptomatology, and the one that is described below, occurs in those cases in which infection enters through the skin, either through an abrasion or by the agency of an insect, causing a local ulcer and local glandular infection. If it enters through the conjunctiva, this structure is first involved and the clinical picture is that of the so called oculo-glandular type, generally in this type of infection the disease is more severe However, in either of these cases the local reaction may he slight, and the infection may hy-pass the local glands, causing a hacteramia which may be associated with general glandular enlargement, or a septicemia and produce an attack of the so called ty phoid type, This latter is also the form that the disease usually takes when the infection is acquired by eating insufficiently-cooked infected

Cases have been reported in which meningeal symptoms developed early and the meninges were shown to be infected with Bact tularense

Finally, there is the clinical type in which pneumonia is a primary manifestation, as distinct from the pneumonia which may develop as a complication in any severe form of tularemia. On analogy with plague, and from suggestive epidemiological reports, it seems possible that in some of these cases there is a primary infection of the lung

The clinical course —The incubation period is in the large majority of cases from three to four days, the extremes are 24 hours and ten days onset is sudden with general symptoms, headache, fever with chiliness, somiting, prostration, and pame all over the hody, very suggestive of attentions of a sub typical denser. The next day, or sometimes earlier, attention is drawn to the local lesion which now develops into an ulcer, and the proximal lymph nodes become enlarged and painful The fever isses the proximar 19 mp. modes become emarged and painful line rever a sharply, often reaching 104*F in 24 bours, after two or three days the temperature falls to the 100° line, or even to normal for one to three days, and then relapses as a high continued or remittent fever (see figure 109), accompanied by fairly profuse sweating, loss of weight and increasing

debility usually for three weeks even in an uncomplicated case the convalescence is very prolonged lasting from two to three months



tularæm a

The glandular enlarge ment may persist through out convalescence or at an early date the glands may become necrotic sup purate point and eventu ally break through the skin leaving a sinus that may not heal for many months Subcutaneous nod ules may form along the

course of the infected lymph channels these persist as hard tender movable lumps for some months and occasionally they break down A rash is sometimes reported but it is not constant nor character

istic either in its time of appearance or form

The spicen may be slightly enlarged

In the primary pneumonic form the oa et is usually with a cough pleuritic pain headache general malaise and a sharp fever usually with chills The temperature continues as a high remittent fever (see figure 110) with periodic chills The phy ical signs are sometimes atypical and

the pleural effusion masks the x ray picture so that the diagnosis is frequently pe tponed until the autopsv Milder examples of this type are I tobably very frequently missed but judging from the reported cases one must consider the

prognosis very bad Complications - The commonest are those associated with the local lesions and the gland ular infections ulcers and the sinuses that result from suppurating glands may become secondarily infected and persi t for months The local eye

F gure 110 Chart of a fatal ca e of pulmon ary tularzemia (Kennedy

lesions may lead to the loss of an eye Of the more severe complications pleuristy and pneumonia are the most frequent in fact pneumonia is such a common complication that it might almost be considered a special form of the disease and there is a tendency in the literature to include it in the clas ification of the types of the disease (vide supra)

DIAGNOSIS

The circumstance may lead one to uspect that a febrile illness is tularæmia when for example the patient has been bitten by Chrysops discalts in an endemic area during the transmitting season when he has been on a shooting expedition killing skinning and/or cleaning rabbits or when he has been in contact with Bact tularense in the laboratory On the other hand many cases have occurred in which the mode of infection was completely obscure

Chinically the combination of a local lesson or conjunctivities with tenderness and enlargement of the lymphatic glands shortly after a febrile influents like attack that showed an initial charp rise a temporary remission and a further febrile hout of about a fortnight a duration ending

by lysis should arouse suspicion

The pneumonic type will be particularly hard to diagnose clinically except that it is a slightly atypical pneumonia with pleursy which does not respond to the usual chemotherapeutic agents or to serum

Bacteriological evidence is of course the most desirable, but is not at all easy to obtain On media moculated with the blood or gland suice. growth has been obtained, but not readily, and animal inoculation is the surest method. Two to five cubic centimetres of defibrinated blood diluted with an equal amount of normal saline moculated intrancritoneally into a gunea-pig will produce an infection that will kill the animal within three or four days, with the production of the typical lesions from which Ract tularense can be recovered

A diagnosis may be made by the agglutination test, but this will mostly he in retrospect, for the titre often only reaches 1 in 80 by the third or fourth week, though it may eventually rise in 1 in 5 000 in convalescence The titre falls slowly, and applutining have been reported to persist up to 33 years Sometimes the sera will also applutinate Br melitensis and/or

abortus (mde suma)

An intra-dermal test, in which 0.05 c cm of a bacterial suspension produces a weal five millimetres in diameter in a positive case, has had a few advocates, it gives a positive result at an earlier date, but it is probably less specific than the application test

PREVENTION

A study of the methods of infection will immediately indicate a number of ways in which the dangers of infection can be obvisted, or at least reduced (mde supra)

As there is considerable danger of laboratory infection, very special precautions should be taken with regard to the handling and isolation of

Pronbylactic moculation has not proved entirely satisfactory hitherto, but recently Foshay et al (1942) have shown that some protection is given by moculation with dead cultures and that infections in inoculated persons are milder

TREATMENT

No really successful specific has yet been found Serum treatment has been used extensively, and the results of treatment in 600 cases with a similar number of controls have been reported (Foshay, 1938). The results were not very striking, the death rate was 42 per cent in the treated cases, but Foshay considered that they demonstrated the value of

Otherwise, the treatment is symptomatic Surgical interference with the enlarged glands or the nodules is not to be recommended, open local lesions should be treated with hot saturated magnesium sulphate com-

presses

PROGNOSIS

During 1938 and 1939, there were about 4.300 cases reported in the United States, with a death roll of about 290, a rate of approximately 67 per cent

From the point of view of invalidism, it is a serious disease, as full health is seldom restored under 3 to 4 months, and the average period of hospitalization is often reported as over 100 days In some cases, chronic sinuses have persisted for two years

The cases in which infection was conveyed by eating under-cooked rabbits seem to be more serious, and a 60 per cent death rate is reported

in nne such series

Pulmonary complications cause deterioration in the prognosis, it is reported that 30 to 40 per cent of patients with these complications die, and more than half the patients who die are in this group. The death

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rate amongst patients with primary lung infections appears to be even higher. Those in which meningitis occurs always die

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Recent work.—Infection of water supplies has been reported from time to time and recently a stream near Hamilton Montana was found to be infected continuously over a period of many months. The source of contamination was not traced and no human infections were attributed to drinking the water from the stream

THE UNDULANT FEVERS

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Definition -The undulant fevers or brucelloses, are a group of disca es, characterized by long continued fever which sometimes adopts an undulant periodicity, caused by bacteria of the genus Brucella and transmitted to man from animals by various means

Historical - The earliest attempt to separate the first recognized form of this mission — we earnest accepts to separate use are recognized form of this deserse from other long continued levers was made by Mirchan in 1851, he has considered for the second of the control of the first the control of the control of the first the first the control of the first th investigate the means of spread of the disease they discovered that goats were the reservoir of infection and that the disease was apread mainly by the agency of goat a milk

Contagous abortion was recognized as a disease of catile early in the 19th century in Great Britain in 1897. Bug solated the causal organism of this cattle disease and in 1914. Traum robated a similar organism from pag. In 1918. Alice Evans demonstrated the close antigenic relation between the causal organism. of Malta fever now known a Brucella mettenss and the causal organisms of contagious abortion in cattle and in p = now known as Brucella sus respectively and in 1200 the generate name Brucella was adopted

Shortly afterwards Botan in Rhodesa and Keefer in America recognized certain of the undulant fevers in men in these two countries as abortus fever

transmitted from cattle and mgs respectively

Discussion -In our present state of knowledge it seems justifiable to separate this group into the original Malta fever cau ed by Br melitensis. and abortus fever caused by Br abortus and Br obortus var suis (or Br suss), as there are epidemiological and clinical differences between the two diseases

MALTA FEVER

Definition -Malta fever is a specific disease characterized by fever which may run a prolonged undulant course effu ion and pains in the

joints, and an enlarged spleen, it is caused by Brucella melitensis, and it is conveyed to man in the milk of goats, amongst which the infection is enzootic, and by other means

EPIDEMIOLOGY

Geographical distribution -Malta fever has a wide distribution and will be encountered in all the zones, except possibly the arctic, but the

largest numbers of cases occur in the sub-tropics

It is rife in the islands of the Mediterranean and in all the countries of the Mediterranean littoral, and it occurs in many other European countries It occurs in the southern states of America, in Mexico, and in South America, to South Africa in Iraq, Iran and northern India, in China, the Dutch East-Indies, and the Philippines, and in northern Australia

Epidemic features - The infection is an enzootic affecting goats and to a less extent other animals, and is transmitted sporadically to man by the ingestion of goat's milk or goat's milk products, and possibly by other means Malta fever is therefore always likely to be present wherever goats supply the bulk of the milk to the population, and in Malta, until the means by which the infection is spread was discovered, the annual incidence amongst the British troops was often as high as 50 cases per 1,000 Thereafter it fell to a negligible figure, but from time to time for no obvious reason it has shown a tendency to rise again. The indigenous population also suffered, but they were usually affected in childhood when the disease is likely to be milder

An incident in which 80 students in a hostel were infected, apparently by drinking-water, was recently reported from Michigan, there was in the building a bacteriological laboratory that bandled large numbers of brucella

cultures

The incidence varies from year to year and is very definitely seasonal, in Malta it occurs in the hot dry months of the year, June to September (see figure 111) This seasonal incidence, which is also noted in other

endemic areas, e.g. south-east France, where it is a little earlier in the year, is explained on the grounds that it corres ponds with the kidding or lambing seasons, but there are other possible explanations (vide supra)

Persons of all ages are affected and the highest incidence is between the ages of six and thirty Men are said to be most affected, but this may be due to the occupational factor

The disease has an occupational distribution and is common amongst goatherds and dairy and farm workers

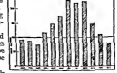


Figure 111 Seasonal distribution of Malta fever (Huddleson 1939)

ÆTIOLOGY

The causal organism -When first described by Bruce, the causal organism was named Micrococcus mehtensis, but later when its relation to the other organisms causing undulant fever was recognized (vide supra), the genus Brucella was created and this organism was renamed Brucella melitensis

B: meliteres is a cocco-batilise 03s to 05s in dismeter with oval or even batiliar, forms which may be as much as 23s in length. It is non-motic non-recommend occurs sirely in just or even short chains. It is grain negative. Culture—It grows on ordinary intrinsit spars but very slowly, it will grow to the contract of the contract of

cliente — It grows on ordinary naturest agar but very glowly, it will grow better but still slowly on hier-extract agar or remun (5 per cent) agar at 37°C, and even at 20°C. It has a rosen various that has different antigenic properties and was at one time thought to be a different organism (Br promotherms)

Resistance -It is I illed at 60°C but re ists drying for two or three months. It will survive for many months in laboratory medium. Labora-

tors infections are relatively common

Pathogenicity for laboratory animals —Br melitensis readily eauses infection in monkeys but not always in gener pige whereas Br susa is very virulent in the latter, Br abortus is very virulent in the latter, Br abortus is very variable in its pathogenicity, but falls between the other two species in its pathogenicity in guinca-pige.

Distribution in the body secrets and excrets —The organisms are present in the blood during the fever. They occur in large numbers in the spleen from where they can be recovered during life by spleen puncture, or after death. They occur in the urine in about 10 per cent of cases and the urinary infection may present for some months. They have been solved from human milk. They can also be demonstrated in the faces

by n special technique

Portals of entry — The usual means of infection is by the gastromiestimal tract, but the organisms can also enter with comparative casethrough the conjunctival, naval, or naso-pharyngeal mucous membranes, and also through the skin, but in the latter case, entry is probably effected through small abrasons. Laboratory infections are very common, and recently in the United States 57 biboratory infections were reported from 17 laboratories. The persistence of the infection in the British army and nava in Malta even alter all consumption of goats milk had been stopped the higher incidence in the dry dusty season, the ability of the causal



Figure 112 Shema showing the origin media and mode of transmission and route of entry of the infecting organisms in Malta lever

organisms in Malta lever

Differentiation of Brucella species — There are two antigenic elements present in different proportions in the three allied organisms, the antigenic structures are shown dis-

grammatically in figure 113

Thus the organisms cannot be straight agglutnation but Br meltienss can be separated from the abortus suns group by absorption of agglutions. The brucelle can also be differentiated by means of their growth to the presence of certain dyes, the following table, which is taken





drying, and the fact

that goats pass them

in their urine all suggest the possibility that entry through the nasal and respiratory mucous membranes

tant though second-

part in

epidemiology of the

mucous membranes may play an impor-

meldenns and abortus

Figure 113 Diagram indicating the proportions of the antigenic elements M and A in the three recognized species of Brucella

with minor modifications from Topley and Wilson (1936), summarizes the means of differentiation -

		Grown in	Grow	H 1%	PRESEN	CE OF		
Туре	Usual habitat	absence of extra CO ₂	Basic fuchsin 1 m 25 000	Thionin 1 in 50 000	Methyl violet I in 100 000	Pyrohin 1 m 200,000	HS formation	Anti- genically
melitensis abortus	Goats sheep Cows borses,	+	‡	+	‡ ‡	+	7	melitensis abortus
American suis Danish suis	dogs Pigs Pigs	‡	=	++	=	=	<u>+</u>	abortus abortus

Immunity -One attack does not appear to confer complete immunity

against a subsequent attack, but the second attack will be mild

The fact that the organisms circulate in the blood for a number of days does not suggest the early formation of immune bodies, agglutining usually appear, but they may be of low titre and are not constantly present

No satisfactory immunity can be produced by inoculation of dead cultures

PATHOLOGY

Morbid anatomy - No clear-cut description of the pathological changes has been given, there are probably two reasons for this, namely, that there are few deaths and therefore few post mortem examinations, and that such deaths as do occur are usually due to some complicating infection which clouds the true picture

The spleen is nearly always enlarged, it is soft and hyperæmic

Occasionally, there are small hæmorrhages and infarcts

Histologically, the sinuses are dilated, there is proliferation of the reticulo-endothelial cells, and a hyperplasia of the lymphoid tissue

There is often slight enlargement of all the lymphatic glands, but especially those of the mesentery. In the intestines, there is sometimes slight congestion of a few Pever's patches, but there is neither ulceration, nor even any other constant changes in the intestinal lymphoid tissue

The sygmoidoscope sometimes shows a granular colitis. This causes a watery diarrhos that appears to respond to specific vaccine therapy

Blood picture.-There is usually anzemia, and this tends to be progressive, red cell counts are sometimes below 3,000,000, but seldom if ever below 2,000,000 per c mm in an uncomplicated case. There is a slight tendency towards a leucopenia, but this is neither marked nor constant, however, the count in an uncomplicated case is never above 10,000 per c mm and sometimes as low as 4,000 per c mm The differential count is more characteristic, the lymphocyte count often amounts to 50 per cent of the total leucocytes, and there is a fairly constant large mononuclear increase, so that there is a relative, as well as an actual, granulopenia

The urine does not show any special features beyond the usual febrile changes, it is high-coloured and scanty and may contain a trace of albumin As noted above, brucellæ can be isolated from the urine in about 10 per

cent of samples

SYMPTOMATOLOGY

The incubation period is from 10 to 15 days, the extremes being from 5 to 17 days, as a general rule, but in exceptional cases it may extend to 40 days.

There are mild prodromal symptoms, malaise and headache, followed by a slow onset of fever, increasing la situde and mability to concentrate. pains all over the body and particularly in the joints, pains in the eyes on lateral movement anorexis, incomnia, and irritability. The fever increases step-ladder-wise, as in typhoid, and reaches 102" or 103°F in five or six days. Headache may be intense, there is usually profuse sweating, and when the fever rises in the evening there may be a sensation of chilling, if not an actual rigor. The pains tend to move from joint to joint and the mandibular joint is very commonly affected, there is quite often a non-inflammators hydrarthro is of the painful joints Mild abdominal symptoms may develop congestion and discomfort usually with constipation, but occasionally with watery diarrhea, the tongue is very furred The pulse is soft, rapid, and irregular Bronchial symptoms are common The spleen may in time become enlarged, it is usually soft and tender There is increasing tovernia in severe cases but in the average case the patient does not feel particularly ill, finds bed irksome, and is very irritable

patient does not feel particularly 11, finds bed irksome, and is very irritable. The fever reaches its lughest point in about a week, it remains as a liigh remittent or continuous temperature for possibly another week, and then etcp-ludders down, reaching normal usually within three weeks, it

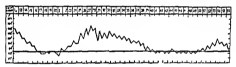


Figure 114 Temporature thart of a case of Malta lever (ong)

may remain normal for a day or tho, and then it starts to rise again. The waves are not usually regular but on the average they maintain about a three-week periodicity. With the relapse of the fever, the symptoms tend to return but not usually in such a severe form, though sweating and fleeting joint pains are the rule.

Other symptoms are orchits or mastitis, neuritis, e.g. facial and intercostal neuralgia, sciatica, and lumbago and more rurely temporary paralyses. Sometimes there is bluring of the vision and vertigo. In the long-continued cases, loss of weight and even emacration will be an important symptom.

In severe cases there may be purpure spots, occung from the mucous membranes, and even profuse bleeding into the stomach, intestine, or bladder

Complications—Pulmonary complications are so constant that they can almost be considered a part of the a partone in fact the drease was at one time known as 'Mediterranean pithhass' There is however no reason to believe that Malta fever does predispose the patient to pulmonary tuberculosis. The usual lung complication is bronchists, but bronchopneumonia is not uncommon other complications are parctitus, suppurative orchitis, and artbritis, pregnant women usually abort.

Clinical types -As in most other diseases, the individual's response to the infection will vary The following clinical types can be recog-

nızed --(i) The ombulant - In this type the patient is unaware of any illness, though in some cases if pressed, he may admit to a little malaise. In any

population subject to special risk, a serological investigation will bring to light some apparently healthy persons whose sera show a high agglutination for brucellæ

(n) The mild - In this type there is only a single bout of fever lasting

perhaps a fortnight, or a mild bout and one short relapse

(mi) The classical -The attack of moderate severity, as described

above, with repeated relapses lasting several months

(iv) The chronic -The drease may start as an ordinary or mild attack, or in some cases there is no history of any acute febrile attack, and then a low irregular febrile state develops, there is little sign of the usual undulations in the temperature chart, but joint pains and sweating occur

(v) The toxic undulant or intermittent -In this type the patient develops a hectic type of temperature, he is much more toxemic than in the ordinary case, and the temperature continues for weeks or months without the usual afebrile periods, though there are still some traces of the undulating character of the chart

(vi) The fulmmont -There is early development of marked toximia, a high continuous or intermittent temperature running a typhus-like course,

and sometimes death in as short a time as five days

DIAGNOSIS

Discussion - It is justifiable to make a provisional diagnosis on clinical grounds, and in certain circumstances it may be permissible to maintain it without confirmation from the laboratory, but, obviously, confirmation

sbould be obtained whenever possible

With proper laboratory facilities it should be possible to isolate the causal organism in half to three quarters of the cases seen early in the disease, in the remaining cases and in those first coming under observation late, the specific tests will have to be relied upon Of these, the agglutination test is the most reliable, the intra-dermal test should certainly be done in all suspected cases in which the agglutination test is negative and the opsono cytophagic test may be used as the third or as a confirmatory method

Clinical -The principal points are -high fever with little prostration and with delay in the appearance of debilitating symptoms profuse sweating and the maintenance of a moist skin during the height of the fever, and pains that pass from joint to joint In retrospect, the undulant

character of the temperature chart will be apparent

Bacteriological - A positive blood culture can often be obtained at almost any stage, but it is more certain in the early stages. Five cubic centimetres of blood should be taken into a flask containing 250 c cm of liver broth (pH 72), the air in the flask is displaced by CO₂ and a rubher cap put on, the growth is slow, and, though in some cases a positive culture may be obtained in about five days, a culture should not be discarded as negative for at least 12 days

The urinary culture is said to be positive at some stage of the disease in 75 per cent of cases, but the general experience is that 10 per cent of specimens of urine will give a positive culture, the statements are not in-

compatible

C Specific antibody tests -(1) Agglutination -This is considered the most reliable of the specific tests, other than the isolation of the causal

DIAGNOSIS 359

organism, in most cases the agglutinins appear in the blood between the fifth and tenth days, and remain for a long but variable time, for mony years in some cases and for one year in the mojority Agglutinins are not however, constantly present even in the acute stages of the disease and many coses have been reported in which they do not appear until the fourth or fifth week, so that a negative reaction does not exclude brucella infection

A titre of 1 in 40 is usually considered to indicate infection past or present but the titre usually rises to over 1 in 1000, so that a rising titre

should be expected

The agglutination test is not species specific and there is usually no significant difference between the titres obtained with Br melitensis and Br abortus emulsions, but ofter the minor agglutinia (see figure 113) has been absorbed, agglutination will occur with the specific ontigen with

little reduction in titre

(ii) The inita-dermal test —The difficulty in this test is to prepare or to obtain a standardized ontigen (or allergin) 'Brucellergin', os prepared by Huddleson (1934), is probably the best, but if neither this nor ony other standardized preparotion is obtainable one can be made from a heatkilled fat-free bacillary emulsion. Reactions are apt to be sharp and there may even be constitutional symptoms, so that a 1 in-100 dilution of the standardized 'brucellergin' should be used first, and loter, if a negative result is obtained a 1-in-10 dilution

A positive reaction varies from a 'weak reaction' in which there is an area of hypermin and slight odems of half an inch in diameter to a 'strong' reaction' in which there is an area of three inches or more of severe bypermmin and ordemo, this disappears in o few doys leaving a smoll

necrotic area in the centre, that may persist for months

The injection is given intra dermally, not more thoo 01 cem, and tho result should be read after 24 and 48 hours since a late reaction sometimes OCCUE

A positive reaction may appear as early os the 7th day of the disease, and may be expected for mony mooths after all symptoms have subsided. A higher percentage of positive reactions will occur with this than with the agglutinotion test, but occasionally 'folse positive' reactions are obtained

(iii) The opsono cytophagic test - This test is a relatively simple one, but the interpretation of the results is somewhat complicated, it is the least valuable of the specific tests but it is used also as a means of estimating response to specific treatment

Outline of technique and interpretation of results -To 5 e.m. of blood 02 e.cm of 20 per cent sodium estrate is added a bacillary emulsion of 6 000 million 0.2 cm of 20 per cent sedium citate in added a bisciliary emission of 600 million organization for equivalent to a suspension of 300 parts per million of ainea) in a tet tube which is put into an incubator at 37°C for one hour the sedimented deposit is removed and smears are made on ciean laters these are disclosured to the red cells hemolyced and then the centre in face is stated in the sedimented are stated in the sedimented of the sedime

The suggested interpretation is as follows --

If less than 40 per cent have taken up brucelle, the patient is ausceptible if from 60 to 100 per cent have taken up brucelle, the patient is immune. A reading between these two indicates that immunity is developing and that the patient is therefore infected.

Differential diagnosis -The disease may aimulate any of the long-

continued fevers of temperate or tropical climates The cosmopolitan diseases include—tuberculosis especially of the lungs and intestinal tracts, the enteric fevers, rheumatic fever and rheumatism, Bacillus coli infections and the Pel-Ebstein syndrome in Hodgkin's disease

Amongst tropical diseases, kala-azar is the most likely to lead to continuon, there are many points of similarity the long-continued undulcating temperature—though in kala-azar the bouts of fever are usually of longer duration the enlarged spleem—but this is usually more pronounced in kala-azar, the absence of prostration and the slow establishment of debility, and the granulopenia—which again is more marked in kala-azar Unitreated malignant tertian or relapsing being it tertian malaria, and also amehic hepatitis with abscess formation may similate Malta fever, but in both these diseases the therapeutic test should clear up matters, and in here abscess there is usually a leucocytosis

PREVENTION

The following are the three mam lines along which attempts at prevention should be made —

(i) The elimination of the source of infection primarily in goats sheep and

(n) The prohibition of the use as food or the sterilization of the medium of infection

(iii) The protection of susceptible and exposed persons eg by education and

if necessary regulations and by moculation

(1) The elimination of the source of injection—The destruction of the injected animals and the maintenance of disease-free herds is obviously out of the question in view of the conditions that exist in most of the endemic areas. Protection of herds by vaccination would also be difficult to enforce, and up to the present this method even when it has been put into operation, has not proved very successful but this is a matter for further veterinary research.

It is probably very seldom that an infected person is a serious source of infection to others nevertheless viable bacteria may be passed in the urine and faces, and the proper disposal of excreta is a preventive measure

that should not be neglected

(ii) The prohibition of the use as food, or the sterilization, of the medium of infection.—The prohibition of the consumption of milk or milk products, or the enforcement of pasteurration will be successful only if the consumption of infected milk is the sole or main means by which infection is acquired. Fren in Malta there is some doubt or this point, though prohibition of the use of goats milk and goat's milk products by army and navy personnel appeared to be completely successful for some years. In other places, e.g. the south of France, where the disease occurs mainly amongst dairy workers there are obviously other channels of infection.

Pasteurzation will kill the brucellae, and, if this procedure can be enforced, this means of spread of the disease will be effectively controlled (iii) Protection of susceptible and exposed persons—Darry and other

workers should be warned to wash their hands before taking food and to keep their hands free from abrasions

The results of experimental inoculation with killed cultures of brucellæ have been contradictory, but on the whole very disappointing. More work will have to be done along these lines before this measure can be recommended as a routing.

TREATMENT

Discussion—The state of the treatment of Malta fever is at present far from satisfactory. The introduction of the sulphonamide preparations raised hopes that a specific might be found for this infection, and many enthusants reports appeared in the medical press, these early reports were soon followed by cautomary, and eventually by frankly condemnatory

TREATMENT

As a new chemotherapeutic drug appears almost monthly, it is impossible to keep up to date, and it would be foolish to be dogmatic on this subject and to drams them all, further one hopes that some day a specific of this nature will be found Meanwhile, it will be necessary to describe older, tested, though not uniformly successful, methods

General dietary, and symptomatic - Even here it is not possible to be precise, since one has to deal with a wide range of clinical states. In the febrile stages, the patient should be kept in bed, and eareful nursing should, if possible, be provided, the sweating will necessitate frequent changing of clothes, the bowels are usually confined and frequent enemata may be necessary, considerable trouble must be taken with mouth hygiene, the patient should be encouraged to take food in reasonable quantities and this will have to be presented in an attractive and palatable form, the joint pains will require local applications and in the later stages massage to the wasted lumbs will be helpful

After a severe febrile bout, the patient should be kept in bed for four or five days after the temperature has fallen to normal, especially in a cold or temperate climate where chills are likely, later, when the disease enters on its more chronic stages, it will usually not be possible to maintain this routine, and it is questionable if it is necessary to limit activities, except during the febrile attacks (Some writers recommend long continued confinement to bed 'to obviate relapses' In view of the very great variability in the clinical course of the disease, a controlled series of some hundreds of cases would have to be observed before the efficacy of this procedure could be proved It does not sound reasonable to the writer and he has never advocated st.)

The diet should be as liberal as possible, but naturally during the height of the febrile attacks it should be fluid, at other times it will have to be carefully selected for easy digestion, and it may have to be modified

to meet such conditions as tympanites and diarrhea

Depressing drugs should as far as possible be avoided, especially antipyretics, for fever above 103°F hydrotherapy should be employed For headaches, aspirin, phenacetin and caffeine powders are permissible, now and then a good night's rest should be ensured by giving phenobarbitone. and small doses of bromide may be given to soothe the patient's restlessness and irritability Purgatives should be of the mild vegetable variety or liquid parassin, supplemented by enemata on alternate days if the bowels are not opened Joint pains should, as far as possible, be treated with physiotherapy (e.g. infra-red and local applications)

In acute toxemic cases a pint of 5 per cent gluco e may be given intravenously every day, this will combat dehydration, as ist detoxication,

and provide nourishment

Vaccine therapy - On the whole vaccine therapy seems to have produced the best results, especially in chronic cases. The aim should be to produce little or no general reaction, and to grade the doses very carefully with this in view Mixed stock vaccines may be used at first, but as soon as possible an autogenous vaccine should be prepared. The vaccine should be made from a 'smooth' recently-isolated human strain, and standardized so that 01 c cm given intra derinally causes a sharp but not severe local reaction in an infected person After an initial do e of 01 ccm given intra-dermally, the sub-equent doses should be given subcutaneously every three or four days the dose rising from 02 cem up to 10 ccm or even higher, by increases of 01 ecm, but the patient's reaction to each dose should determine the next

Vaccines should not be given during the high febrile stages, nor when

toxæmia is marked, and in these stages berum therapy is indicated

Serum therapy -This abould be used only in the acute and toxemic stages, several commercial anti melitensis sera are available, doses of 50 to 100 c cm are given, preferably intravenously, in a pint of normal saline or 5 per cent glucose, and the dose repeated if necessary in 24 hours

Non specific protein therapy -TAB vaccime or milk injections have been used This treatment is indicated in the chronic low-febrile cases when joint pains are troublesome, good results bave been claimed, partic-

ularly in relieving some of the tiresome symptoms

Chemotherapy - Dyes bave been used for some time with varying results Some success has been claimed for acriflavine, a maximum dose of 10 milligrammes per kilogramme body-weight, 1e 07 gramme for the

average adult was given intravenously Trypaflavin bas also been used, 10 ccm of a 2 per cent solution is given intravenously, once a week A special precaution is that patients must be kept in a darkened room, as during this treatment they become very sensitive to light Good results have been claimed with these dyes,

but their administration is not entirely without risk

Many of the new 'sulpha-' preparations have been tried, but so far, as stated above without any uniform success. The writer has used sul phapyridme and sulphathiazole, without very convincing results. The chart of one case recently treated is shown (figure 115), it seems possible



Figure 115 Temperature chart in Malta fever Sulphapyridine appeared to control the fever, but a relapse occurred which again appeared to respond to sulphathiazole

that the sulphathiazole controlled the fever. our experience bere that a spontaneous cure often occurs after one or two bouts Recent reports on sulphapyridine suggest that the history of the early reports on sulphonamide (vide supra) is being repeated The writer has seen no reports on treat-

ment with sulphadiazine Neither sulphanilyl guanidine nor succinyl sulphathiazole, which are so useful in the dysenteries, is likely to be useful in this disease on account of their low absorption

PROGNOSIS

The average duration of the illness in frank clinical eases is at least two months but durations up to two years have been reported

The death rate amongst such cases is from 2 to 5 per cent

Published mortality percentages are open to the criticism that mild and ambulant cases are usually excluded. A comparison between the published death rates for Malta fever and the abortus fevers might indicate that the diseases were of equal severity, whereas Malta fever is undoubtedly the most scrious, Br suis the next, and Br abortus the least scrious of the three

ABORTUS FEVER

Discussion - As abortus fever is so closely related to Malta fever, only the points of distinction will be dealt with here

Anology - Brucella abortus and Br sus (or Br abortus var sus) are morphologically identical with Br melitensis the cultural differences and certain other points of distinction are shown in the table on page 356

Br abortus and Br sus cause enzootic infections in cattle and pigs. respectively, cross infections, ie Br sus m cattle and Br abortus in pigs, are bowever possible and have been reported in nature, and other domestic animals, e.g. horses, are sometimes infected

There is some suggestion on experimental grounds that Br suts, unlike Br melitensis, gains entry mto the body more easily through the skin and mucous membranes than we the gastro intestinal tract, this observation

is supported by epidemiological evidence (vide infra)

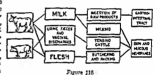
EPIDEMIOLOGY

Geographical distribution - Abortus fever has a much wider distribution than Malta fever, especially in temperate chimates, it occurs in Great Britain, especially in Scotland, where Malta fever is unknown, and is very common in the United States, where the latter disease is relatively rare, there are few countries in the world, where the subject has been properly investigated, that can claim freedom from this infection

Epidemic features - Infection is transmitted from cattle and pigs to man in a number of ways, which are best shown diagrammatically, see figure

116 below

Abortus fever has an even more definite occupational distribution than Malta fever. and is very prevalent amongst meat packers who handle pig carcaesee, amonget stockyard workers, butchers. and veterinarians, as well as amongst farm and dairy workers



It is obvious that man is not very susceptible to Br aborius injection. especially me the gastro-intestinal tract, as in both Scotland and America the infection rate in mixed samples of milk has been found to be over 30 per cent In such circumstances one would expect the entire community to be infected, yet the reported cases number only some hundreds, in the former country at any rate Further, this low morbidity rate cannot be altogether explained on the grounds of 'mapparent' infections, since there is no evidence of a high agglutmation in the general population though there is amongst certain communities

SYMPTOMATOLOGY

On the whole, the disease tends to run a much more benign course than Malta fever, this applies particularly to Br abortus infections The vast majority of cases fall into clinical groups, (1) ambulant, (11) mild, and (11) chronic (see p 358), the more severe clinical types are rare but are encountered, and the death rate though low is not negligible

The onset is slow and ill defined The commonest symptoms are malaise, headache, sweating, a marked tendency to lassitude and fatigue, vague body pains, rigors, constipation, and anorevia, more or less in that order of frequency, from 100 per cent down to about 60 per cent in frank cases The spleen is sometimes enlarged but less frequently than in Malta fever, and joint pains are less constant

The fever is usually low and irregular throughout, but may be of long duration, in a relatively mild series of eases in Scotland the average duration of the illness was ten weeks, but it is frequently longer, and durations

up to two years are sometimes reported

Bi suis infections are on the whole much more severe than Br abortus infections, Br abortus infections acquired in the laboratory seem to be much more severe than those acquired naturally All Br suis infections and laboratory infections with Br abortus are nearly always acquired through the skin or mucous membranes, whereas natural Br abortus infections are acquired ma the gastro-intestinal tract. It seems possible therefore that the route of invasion has some effect on the severity of the mfection

The prognosis is distinctly better in Br abortus infections than in Malta fever and Br sus comes between the two

DIAGNOSIS

Under this heading, there is little to be added to what has been written above However, a bacteriological confirmation of diagnosis is more difficult to obtain On the other hand, the greater susceptibility of the guinea-pig to this infection can be taken advantage of, and guinea-pig inoculation should be added to the bacteriological methods

Guinea pig inoculation -Two to five cubic centimetres of citrated blood should

be inoculated interperionally into a young gumen pig or the sediment from the centriluged une can be given subetuneously into the flank or groin. After four or five weeks the exclusionation test is performed on the gunea-pig's blood and if the result is possible the animal is killed and from the organs particularly the eplear "mears and cultures are made

Br abortus infection in milk can usually be detected only by animal moculation 2 to 5 ccm of separated cream is injected into each groin

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MELIOIDOSIS

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Definition — Melioidosis is a fatal disease of protean as implementations, caused by a glander like bacillus, Pfeifferella unitinori (pseudo maller), which is transmitted to man sporadically from rats, amongst which it is epizootic, in certain easiern tropical countries

Discussion —The excuse for the inclu ion in this book of a disease of which only about a bundred cases have been reported in the 30 years since it was first described, is that there are reasons to believe that it is much more widespread than our present knowledge appears to indicate

Historical—Whitmore and Arabinaswam (1912) described a discase that they and diagnosed post mortem in vagrants sent to the Ranzoon mortizary. Attention was drawn to the discase again by an epizoobe that occurred amongst the representation of a comprehensive expect on the dresses by Stanton said after the publication of a comprehensive expect on the dresses by Stanton said after the publication of a comprehensive expect on the dresses by Stanton said in Rangoon and 14 had been d again ed during 3 003 autopies in Xiviala Dumpur This indicated a much higher percentage metebene than had presourly been suspected or has subsequently been observed elsewhere. Since there only spoond cases have been reported and, in fact the disease has not really include up to its early promuse of establishing itself as a dresse of public health importance.

ÆTIOLOGY

The causal organism Pleisferella whitmen (or Hacellus pseudo malles) shows a tendency to irregular or bipolar staining. The organi ms grow well on ordinary solid laboratory media at 37°C and on peptone agar producing a luxuriant growth in 24 hours and form a pellicle in broth. They are killed early by heat (at 55°C within 10 minutes), but survive in water, farce, and dired earth for a month or more

MELIOHDOSIS 366

In most laboratory animals, they produce a fatal septicæmia as well as a local abscess when injected. In the guinea-pig a small dose given intraperitoneally will cause a painful swelling of the testicles in two days (Straus's reaction), a large dose will kill the animal before this reaction has had time to occur

Infection of animals will also occur after oral administration organisms are excreted in the faces and urme of infected animals

In man, it produces a septicæmia and/or a pyæmia, and can be re-

covered from most tissues of the body after death Transmission takes place mainly by the oral route, it is believed, by

contamination of food by rat's faces and/or urine

EPIDEMIOLOGY .

Geographical distribution -The disease has been reported in Rangoon,

Ceylon, Malaya, the Netherlands Indies and Indo-China

Epidemic features -- It is a sporadic infection and little association between cases has been established, the exception being in Rangoon, where an outbreak occurred amongst a group of morphia addicts (injectors) It has been suggested (Stanton and Fletcher, loc cit) that this was a coincidence and did not indicate a parenteral route of infection in these subjects, though this deduction is the obvious one

With few exceptions the patients have been vagrants or persons of the

poorest classes, living under conditions of close association with rats

PATHOLOGY

The essential pathological lemon is a nodular focus similar to miliary tuberculous with a central area of necrosis that eventually forms an abscess These occur in any organ or tissue except the central nervous system, however, in one case the organism was recovered from the cerebrospinal fluid The main site of the lesions varies and in some cases they are confined entirely to the lungs, in others, only liver abscesses, very similar to amorbio abscesses, will be found

SYMPTOMATOLOGY

Very few cases have been diagnosed ante mortem, and in these the symptomatology has shown wide variations. The earliest reported cases had cholera like symptoms a watery diarrhoa, vomiting and collapse with death within two or three days, other cases have shown pneumonialike symptoms and death has been postponed by several days, and in yet others a pyemic condition has been reported, with subcutaneous abscesses or even a cutaneous eruption simulating smallpox. In this last group, the patients usually survive for two or three weeks, in some cases death has occurred after two months, and two patients have eventually recovered completely, these are the only non-fatal cases reported

Other cases have simulated plague or typhoid

Diagnosis -Clinical diagnosis of a disease with such a varied symptomatology is out of the question Bacteriological diagnosis presents no difficulties as the organism grows well in ordinary laboratory medium Cultures can be obtained from the blood or from pyæmic absecsess Where contaminating organisms are likely to be present, the material should be rubbed into a shaved area on the abdomen of a guinea-pig, this latter method will usually prove successful even with material taken from decompored bodies

A specific antibody that caused agglutination in a dilution of 1 in 3 000 was reported in the blood of one surviving patient. This method ms; prove of use for making a diagnosis in less acute cases

Prevention and treatment -In our present state of knowledge no preventive measures other than the destruction of rats and the protection of food from contamination by these rodents can be advocated

Treatment is entirely symptomatic Obviously, the new chemothera-

peutic agents should be given a trial

Prognosis -Only two patients have been known to survive

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THE INTESTINAL FLUXES

Introduction -The treatment of fever and the intestinal fluxes forms at least 90 per cent of the daily routine of the practitioner in the tropics, in malarious districts, fever will probably claim the greater share of his attention, but even here the fluxes will come a close second, in other districts, they will be an easy first. The causes of diarrhoa are numerous and varied, and they may have their origin as far away from the intestinal tract as an examination paper Diseases of nearly every organ in the body may lead to diarrhee, as an important or an imimportant symptom A number of cosmopolitan diseases, such as cancer, syphilis, and tuberculosis, as well as certain conditions of less well-defined actiology, such as diverticulitis and regional ileitis (Crohn's disease), and mechanical irritation, may cause an ulcerative condition of the bowel which will produce the dysentery syndrome No general classification will therefore be attempted, but here will be enumerated the more important forms of intestinal flux that have some special association with the tropics, most of these have a specific and recognized atiology

CLASSIFICATION AND DEFINITIONS

Cholera -- An acute specific diarrhea caused by Vibrio cholera. in which the small intestine is mainly involved

B Dysentery -A clinical condition in which frequent stools containing blood and mucus are passed, with tormina and tenesimus Etiologically, dysentery can be placed under a number of headings -

Caused by bacteria

(1) Shiga dysentery -A very severe dysenteric condition, always

acute in its early stages, caused by Bacterium dysenteria Shiga

(a) Flexner group dysentery -A dysenteric condition, sometimes severe, and usually acute in its carly stages, caused by a group of organisms of the type Bacterium dysentenæ Flexner

(m) Sonne type dysentery -A dysenteric condition, usually of a milder type, occurring in the tropics but common in non-tropical countries.

caused by Bacterium sonner, and other allied organisms

(10) Diarrhes and vomiting suggestive of food poisoning occasionally followed by dysenteric symptoms, associated with infections of the Salmonella group, Salmonella paratyphosus-B, enteritidis, and typhi 9727/2727/222

Caused by animal parasites

(a) Protozoal dysentery (1) Amorbic dysentery -Primarily a dysenteric condition, usually with an insidious but occasionally an acute onset, which is frequently followed by other acute and chronic conditions involving other parts of the body, caused by Entamæba histolytica

(ii) Flagellate dysentery -A diarrhozal and occasionally dysenteric condition, more common in children, caused by flagellate protozoa, Giardia enterica (or lambha) which infests the duodenum and small intestine, and Trichomonas hominis and Chilomastix mesnili which infest the cacum and large intestine

(111) Ciliate dysentery - A rare but serious dysenteric condition caused by Balantidium coli, a ciliate common in pigs

(10) Coccidiosis -A rare diarrhoal or dysenteric condition caused by Isospora hominis

(v) Malarial dysentery -A dysenteric condition associated with an

intense Plasmodium falciparum infection

Lershmanial dysentery is often included under this heading but the evidence is against there being any such specific condition. In experimental animals and to a less extent in man the mucous membrane of the intestine is often heavily infiltrated by leishmania but histologically there is no tendency towards ulceration. The ulceration that occurs as a complication often a terminal one is due to some other infection and/or to malnutrition

(b) Metazoal dysentery (i) Bilharzial dysentery -A dysenteric condition caused by the eggs of helminths of the genus Schistosoma

(Bilharzia)

(n) Other helminthic dysenteries - Diarrhoal and dysenteric conditions caused by helminths of the genera Esophagostomum Heterophyes Fasciolopsis and Strongyloides

(c) Viral dysentery -In lymphopathia venereum, proctitis which may

develop into a severe ulcerative condition of the rectum or sigmoid often occurs This ulcerative condition is usually above a stricture but it may follow or precede stricture formation

C Chronic ulcerative colitis —A chronic non specific ulcerative condi

tion of the colon that is very frequently the sequel to one or other of the acute specific dysenteric conditions classified above this is a condition that is well known in temperate countries but is far more common in the tropies

D Diarrheal diseases that are probably dietetic in origin

(i) Sprue -A disease of disordered metabolism in which the pas age of frequent frothy and fatty stools is a very prominent symptom usually occurring in Europeans highing in a tropical country under abnormal dietetio conditions

(ii) Para sprne -A diarrheal disease due to multiple often self imposed dietary deficiencies associated with animia and disordered carbo hydrate metabolism and common amongst residents-indigenous and

otherwise-of tropical countries but not peculiar to them (m) Other nutritional dearrheas -Diarrheas that are important but not the main symptom of other nutritional diseases eg pellagra (qv)

E Diarrhoras of special environmental conditions (1) Hill diarrhera -A disease of mixed ætiology but possibly associated

with the atmospheric conditions at high altitudes (11) Gippy tummy and allied conditions -A diarrhoal condition

probably mainly of bacterial origin precipitated by local chilling occurring in dry tropical and sub tropical countries (e g Egypt) where there is a high diurnal range of temperature (No further reference will be made to this condition about which there has been much correspondence in the medical press recently the general opinion is that it is usually cau ed by one of the recognized dysentery organisms and precipitated by sudden chilling)

CHOLERA

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Definition .- Cholera is an acute specific often-fatal disease, characterned by very copious watery and colourless stools, vomiting, and symptoms attributable to fluid loss and tone absorption, notably collapse, muscular cramps, and suppression of urine; it is caused by the cholera vibrio, and occurs endemically in certain localities in India and China and may spread as an epidemic throughout the world

Historical.—The antiquity of cholers is doubted by many historians, and certainly there is little evidence that any of the early historical "plagues" that fell upon countries and wince out armies were cholers at anoine findian medical writings, Surrits described a condition that might well have been cholera, but the xoxee of Hippocratic writings was not this disease as the word literally means

a flow of bile a now on bite

One of the earlier-t historical references to the disease is a reference to the
destruction of Ahmed Shada ministry force by cholers in 1528 Boutsus described
it in Batavia in the Dutch Boats Indies in 1629 Chances writers have claimed
that cholers reached China from India in about 1669, but there is a school of
thought which claims that both Bontius and the early Chinese writers were

p

describing dyventery the through a pandemic started in India in 1817 and spread in The first and worst historical pandemic started in India in 1817, and spread in a number of directions —(a) by had to Chans (1818), (b) to Coylon (1819) and thence by sea (6, Marrian et al., 1819, and the sea (1819), and th

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September 1830, from there it spread to Leningrad (June 1831), Berlin (August), Hamburg (October) and thence across the North Sex to Sunderland in Great Britain, and it reached Edmburgh in June 1832. Later, it crossed to America.

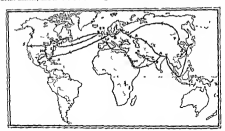


Figure 116a Routes taken by cholera two pandemics starting from Calcutta (C) in 1827

A	Astrakan	1830	July 20	1847.	June
M	Moscow	٠.	Sept		Sept
L	Lenmurad	1831.	June 16	1848	June
В	Berlin	N	Aug 31	-1	4
MLBHSE	Hamburg		October	, ,	Sent
S	Sunderland	, ,	Oct 24		Sept Oct 4
E	Edinburgh	1832	Jan 22	41	October
Q	Quebec		April	,	Octobei
n Q N Y	New York	64	June	er	Nov 9
NO	New Orleans	1833	Jan	",	Dog 6

1865 pandemic starting from Hindu Kumbh mela reached Bombay thence to Mecca by

lone	ımmedan pı.	grims	
в	Bombay	1885.	April
M	Mecca	4	May
S	Suez	"	May
M	Marsenlea	" [July
p	Paris		July
Ť.	England	υ,	Aumist

NY New York 1866, May

NO New Orleans 1833 Jan "Dec 8
The pandemic of 1800 to 1849 also had us ones in India, and reached Europe overland, there were over a milion deaths in Europe including 50000 in Great Britain. The pandemic of 1853-400 Egypt, this was used as an argument to oppose the foreign and the time which was at this time well under way. The next pendent class cannot project which was at this time well under way. The next pendent class of the 1852-94 pandemic that the state of the 1852-94 pandemic that the 1852-94 pande

just as the outstreak in England assisted Louwin Construct to get his Figure Act of 1845 into the statute book so in India the frequent epidemios of this disease have led to the strengthering of the santary services. In international sanitation, the successful control of cholera has done much to justify in the eyes of the public. the successful control of control and done much of the surface and offers tery expensive and troublesome procedures which have been enforced, and which control the spread not only of cholera but of many other

enforced, and which control the gread not only of choices but of many other important diseases whose senounces it is not so easy to demonstrate. Throughout the greater part of the mot so easy to demonstrate part of the produce of the most produce of the greater part of the century, from the time of the first praged round the attology of choices. The greater dise where on the case of the control of the possion of the control of the possion of the control of the possion. The rdea of the poison

The rdea of the micro-organismal origin of cholers had long been smouldering

Pouchet reported finding vibros in the most scale and long been smouldering.

Founder trepted finding vibros in the stools of cholera patients as early as 1849 (Scott, 1899) In 1858, Koch discovered the vibro in the stools of cholera patients in Egypt, and later he earne to ladia where at the Medical College in Calcults he confirmed his theory by finding the sime vibro in the stools of every case of cholera that he estimated. His theory was not accepted by everyone,

even in a scientific world ripe for the acceptance of any new bacteriological disrovery. Some of the bacteriologists of the day seemed to think that Koch auturers come of the carefricognum of the my seemed to tains, that About had displayed rather had their materials are as a seemed to tains, that About had displayed rather had their materials are carefricated general creditors and the matter was left where it stood for some years. The application of the argitutation test and Pfeider's phenomenon at first seemed hiely to clarify the problem but it only gave exemble support to conclusions that were subsequently shown to be wrong for, though it ammored down the number of next-annealy those it brought under stronger supration a large group of manour or suspected vidros it brought under stronger supration a large group of manourous ones—among those now classified as group A vibros other than sub-group I (**ete* sir/a*) and at the beginning of the century the separatuly harmless El Tor vibro came to the fore to remain a thorn in the fieth of bacterio ogist and annianan for over thirty years. Confusion reigned and held up all real progress in the epidemiological study of the containing regard and near up as era progress in the exparimonates send of the disease the position was further complicated by much imperfectly controlled experimentation demonstrating mutations and by the advent of the bacteriophage which threatened to lyse the whole scence of bacteriology.

In this confused atmosphere, the Health Organization of the League of Nations constituted a cholera commission and the Indian Research Fund Association decided to devote a conviderable sum to cholera conviderable sum to cholera navestigations. Bacteriological nevertation in the Standards Laboratory at Orderd (Gardener and Verhatimani investigations in the Standards Laboratory at Orderd (Gardener and Verhatimani 1933) and the Autonal Institute of Medical Research at Hampstead with the collaboration of field workers in India have led to a considerable clarification of

the position as it stands to-day (tide infra)

ÆTIOLOGY

Classification of vibrios —There are two main groups, group A—cholera and 'cholera-like' vibrios, and group B—other vibrios —The vibrios in these two groups are morphologically similar but blochemically and sero-logically very distinct, those of group B being far less active fermentatively Group A vibrios are biochemically comparatively homogeneous, and they have a common H-antigen, but a number of O-antigens that divide this group into many sub-groups, the important one is O sub group I, which includes the true non-hæmolytic cholera vibrio and the hæmolytic El Tor vibrio Of the true cholera vibrios there are two sub-types, 'Inaba' and

Thus, the true cholera vibrio is a non-harmolytic vibrio that is agglu-'Ogana'. tinated by pure O antisera prepared by means of the dried beat-stable Oantigens of the Inaba and Ogawa sub-types of O sub group I The position of the hemolytic El Tor strains of sub group I is still uncertain, in India they have not been associated with any typical outbreak of cholera, and have been found in the absence of cholera, though in other countries, Celebes in particular, they have been the predominant and the only suspected organism isolated in epidemics that had all the clinical features of classical

The cholera vibrio Morphology and cultural characteristics cholera Vibrio cholera is a motile, comma-shaped organism, 15 to 4 µ long by 0 2 to 0.4μ in thickness with a single polar flagellum staining easily with weak carbol fuchsin, gram-negative, and growing easily on ordinary bacterio-

logical media at 37°C (see plate B)

On agar plates, the colonies are 'round, I to 2 mm in diameter, low convex, translucent, greyth Jellow with a smooth or finely granular glistening surface and entire edge, of amorphous or finely granular structure of the consistency of butter, and easily emulsifiable. On horse-blood agar plates, after 24 hours at 37°C there is an abundant growth, and the colonies are surrounded by a 2-mm zone of hamolysis, there is however no true hæmolysis on sheep- or goat-blood agar

Brochemical reactions —Heiberg suggested a classification of the vibrios on the basis of the production of acid in the three sugars mannose, arabinose and saccharose he observed that all vibrios of the serological sub group I full into this type I, namely, mannoe +, arabinose - and saccharose +

However, many non cholera vibrios also fall into this group

CHOLERA 374

The cholera-red* reaction is constantly positive with the true cholera vibrio if the peptone is of the right kind, but this also is not a specific test

The modified Voges-Proskauert test is with few exceptions negative

with true non-hamolytic cholera vibrios

By carrying out these three tests, strong, though still presumptive, evidence is obtained regarding the identity of a true cholera vibrio, that is to say, with very few exceptions a true cholera vibrio will belong to Heiberg's type I, and will give a positive cholera-red and a negative Voges-Proskauer reaction, and if it does not conform with these criteria, it is probably not a true cholera vibrio

Resistance -The cholera vibrio has no resistant phase, it survives on clothes from one to three days in a moderately moist atmosphere, but is easily killed by drying. It dies in sewage within 24 hours. In pure water it dies rapidly, but in some 'potable' waters it will survive for a

considerable time

For the survival and multiplication of the cholera vibrio, sait and organic matter are necessary in the water, the higher the concentration of the former the lower need the latter be, and vice versa. The limits for multiplication are 1 per cent salt (sea salt) with 1 in 500,000 peptone, and O1 per cent salt with 1 in 500 peptone, for survival the range is distinctly wider, for example vibrios will survive for some weeks in 0 02 per cent salt and 1 in 5,000,000 peptone. The hydrogen-ion concentration limits are pH 60 and pH 94 the optimum is about pH 90

Many natural waters in Bengal have an organic matter content equivalent to 1 in 5,000 to 1 in 300,000 peptone, and a salt content from 0.05 to 0.1

It is killed at 55°C in 15 minutes, in 05 per cent phenol in a few minutes, and in 1 in 500,000 potassium permanganate in 15 minutes

Bacterrophage.—Up to the present, about 13 races of bacterrophage that lyse the cholera vibrio have been isolated, these are numbered from A to N Two of these, A and N, are selective in their action, and act on the true

cholera vibrio only

Pathogenicity .- The cholera cyndrome does not occur naturally in any animal species other than man, though a similar disease can be produced in very young guines-pigs and rabbits, small laboratory animals are susceptible to the toxic action of the vibrios and to the products of their metabolism when morbid material is injected intraperatonically or given by mouth in large quantities, but on subculture the toxicity is rapidly lost

Laboratory infections have occurred and have been fatal, but they are comparatively rare and it is obvious that the organism loses much of its

pathogementy in culture

Personal susceptibility also plays an important part, Machamara reported an incident in which 19 persons ate a meal heavily contaminated by a cholera stool and only 5 developed classical cholera. An incident

**Cholerored reaction Ten cubic centimetres of peptons broth (peptons—1 event, sodium chloride—45 per cent in dutilied water adjusted to pH 50) 32 months of with the vibine cultims to be adequified, and muchised for 22 hours at 37°C. Four to eight drops of pure sulphurne and are added. The development of a pink colour indicates a positive result. After the addition of four drops, the pink colour until y develops, but eight should be added before the reaction can be considered negative

applies to the peptone used for the cholers red reaction

ETIOLOGY

happened in the writer's personal experience when cholera infection was introduced into the children's ward of a hospital, in so-called skimmed milk -probably milk diluted with dirty water-that he had ordered for a child with infantile cirrhous of the liver There were six children in the ward, two died of cholera, two had a mild diarrhea, and two had no symptoms at all From the stools of all six patients, cholera vibrios were rolated

Toxins -This is always a controversial point. The general opinion is that there is no true soluble exotoxin secreted, but that there is an endotoxin liberated by the disintegration of the vibrios on their death in the intestinal canal or when heed by the cells of the body. It has not been possible to isolate this endotoxin in sufficient quantities to produce a satisfactory anti-serum. It is possible that, although the vibrio does not pro-

duce an exotoxin in vitro it may do so in vito

Distribution in the body -The vibrios are confined almost entirely to the gastro intestinal canal mainly to the lumen, and they are usually found in large numbers throughout its whole length They do not penetrate further than the submucosa. The gall-bladder and bihary passages are sometimes infected, and the vibrios have been replated from pneumonic

patches in the lungs

Mode of escape from the body - Vibrios escape from the body in the stools and in the vomitue, but recent investigations have shown that they cannot be related from the urme, if measures are taken to avoid fixeal contamination of the urine (Chatterjee and Malik 1938) The patient does not usually pass true cholera vibrios in the stools for more than five days from the time of first infection, this is also true in the sub clinical (or contact) care of cholera infection. In a few instances, 'carriers' have been detected who nassed choicra \ibries up to two weeks, but it is very doubtful if there is a true carrier state in cholera as there is in typhoid (Taylor, 1941), in this connection, reports previous to 1935 must be discounted on account of the doubt that exists regarding the true identity of the organisms passed The human source of cholera infection is thus cases and contacts (sub-clinical cases)

Route of invasion -Infection always occurs by the oral route is no reason to believe that the vibrio is capable of establishing itself after entry by any other route This means that there is no danger from attending cholera patients if food is not taken until the attendant has washed

his or her hands and changed his or her clothes

Gastric acidity is apparently an important factor in determining the establishment of infection when the vibrio is ingested (Napier and Gupta, 1942), vibrios are killed immediately in undiluted gastric juice of normal

acidity

Media of infection -The commonest medium of infection is water Other fluids also, particularly milk, will earry the infection Uncooked foods and any food allowed to remain uncovered are common media of infection, especially during an epidemic, eg fruit and vegetables which may have been sprinkled with water taken from any wayside source, to keep them fresh, food exposed for sale in the open bazar and by itinerant sweet meat vendors, and food, cooked or otherwise, remaining over from one meal and left exposed before being eaten without further cooking, at the next Active agents of infection -The domestic fly is by far the most, and

probably the only, important active agent, though the cockroach and the rat should not be entirely excluded as possible mechanical conveyors of

morbid material

Immunity—There is evidence that, in man, some—though possibly not complete—natural immunity exists. It has been claimed that new-

comers to an endemic area are more susceptible than the indigenous inhabitants but in this disease there is much less evidence of acquired herd immunity in the endemic areas than there is in the case of many other endemic diseases, for periodic exacerbations frequently occur with very high

incidence and death rates

One attack does not give protection against a subsequent attack Though a second attack within a few years is uncommon, the author knows of two instances in which patients had three attacks of cholera within 16 and 10 years respectively, in the former case, two of the attacks were bacteriologically proven, and in the latter, one attack was hacteriologically proven but all three were typical severe attacks and the second was the most severe

Active immunity can be induced by moculation, but it is very short-

lived and lasts only for six months at the outside

Active immunity can be induced in animals by the injection of killed cultures of the vibrio, with this active immunity a specific agglutinin appears in the blood. Rabbits are the most suitable animals for the preparation of the specific agglutinating sera that are used in the serological identification of vibrios

On account of the lability of the agglutinin, standardization is maintained by the preservation of standard O-antigens in the dried state are prepared at the Standards Laboratory, Oxford and are issued to workers in various countries From these O-antigens, agglutinating sera are pre-

pared by a standard method

Predisposing factors - Individual susceptibility is an important factor. though probably few people enjoy complete immunity. What is the determining factor in infection is not of course certain but it has been shown that gastric acidity is very important. When this is high, the vibrios are killed almost immediately, whereas in achierhydric gastric juica they arrive for a considerable time. It is probably for this reason that water is such a common medium of infection, as it dilutes the gastric juice and passes rapidly through the pylorus Starvation, exhaustion, and debility from other infections in a population are important factors in determining the severity of an epidemic, but healthy and strong individuals will also he nttacked Gustro-intestinal disturbances, alcoholism, and excessive purgation are usually considered to predispose to infection

EPIDEMIOLOGY

Endemic centres -The most important epidemic centre of cholero in the world is undnubtedly in Bengal, the origin of most epidemics in India, some of which have become pandemics, can be traced to Bengal, but there is evidence that there are, now at least, several subsidiary centres from which cholern is capable of originating. In India, there is apparently nnother endemic centre in central and south Madras The frequent outbreaks that occur in China, only n few of which could be traced to India make it certain that there are endemie areas in that country, but these nppear to be confined to the Yangtec valley Recent investigations have surgested that there are endemic areas in Burma and the Philippines, but Indo-Clima and Thailand, which were at one time under suspicion, have recently been exonerated

In Bengal, the endemic area is not as extensive as was previously supposed, and to date only the districts of Khulna, 24 Parganas, Midnapore Howrah Hooghis, Bankura and Birbhum are definitely known to be endemic These districts are all located on the banks of the Hooghis river. The criteria of endemicity that the sanitarians have adopted are that in a period of 32 years cholera should not have been absent for more than thirty months, or, during the while of this period for five consecutive months This statistical test has not yet been applied to all the districts in Bengal and Madras where endemicity is auspected Figure 117 gives only a rough indication of the

codemic areas, and in time

will have to be revised It should be appre-

ciated that in any particular year, the incidence of cholera in an epidemic area may far exceed that in the endemic area from which the infection originated

The origin and maintenance of infection -Cholcra 15 on eminently preventable discase, because, as far as is Loown the origin of infection is iavariably a humao being Although the alliterative



trinity, the case the contact and the carrier, is always mentioned in the tenets of belief of the sanitarian, they are not in fact three sources but one source, for the contact is a sub clinical case of cholers and the carrier is oaly a prolooged one There is no konwo animal source of infection and the true vibrio has not been isolated from any natural source in

the absence of cholera for more than a few weeks

The maintenance of the infection in the eodemic areas has always soterested bacteriologists and epidemiologists survival and multiplication in village water supplies for many weeks is possible (vide supra), but the present opision is that there is so other residual source of infectioo to the eademic areas except cases and that infection is maintained mainly by case-to case passage of virulent non hemolytic O sub group I vibrios the vast majority of the villages in the endemic areas the sanitation is of the most primitive nature, there are no latrines and no protected water The people use the open fields and frequently the banks of 'tanks (recervoirs) for defacating Open tanks are their only water supply, and they will bathe in the tanks, wash nut their mouths, and even drink the water at the same time

Epidemic extension -The course always being buman, the spread of infection must necessarily be along lines of human communication, and the speed with which the disease has spread in the past has always been controlled by this fact The early pandemics spreading overland to Europe took four to five years in their journeys from the banks of the Hooghly to those of the Clyde the St Lawrence and eventually the Mississippi, whereas in the later pandemics when the infected persons passed through the Suez canal the infection only took as many months to reach northern European ports (vide supra) Tn day, were other conditions favourable to cholera spread we could expect pandemics in spread through the world within

In India -- With the very great increase in facilities for travel the chances of spread of cholera from the endemic areas to other parts of chances of spread of cholera from the endemic areas to other parts of India are considerable but it has been found that normal railway travel on business or pleasure does not tend to spread the disease to any great extent on account of the control that can be exercised over passengers, and

that, though the sanitary arrangements are far from perfect, especially at the small stations, there are latrines and a safe water supply Such travellers of course come from all grades of society, but even the poorest are seldom destitute, and the fact that they are travelling usually indicates that they

can afford the ordinary necessities of life

By far the greater danger comes from pilgrims going to holy places, e g Benares and Puri, often many bundreds of miles away from their homes, and from the visitors to the religious melas (fairs) that are held from time to time in certain places. The people who attend these are often extremely poor, and such money and food as they have when they leave their homes are soon finished, so that they arrive in an ill-nourished and exhausted state Further, it is difficult to make satisfactory sanitary arrangements for the literal millions that attend some of these melas, eg the Kumbh mela at Hardwar, at which the attendance has been estimated at over a million on certain days Those pilgrims who come from the endemic areas, and others who travel through such areas, take the infection with them and spread it widely amongst other pilgrims, who in due course take back the infection with them, and, returning to their homes all over India, leave trails of cholera throughout the country as they go As recently as 1930, an epidemic which caused 140 000 deaths in Bihar and the United and Central Provinces followed the Kumbh mela at Aliahabad

The extension of epidemics outside India has in recent years been almost entirely by the sea routes, and with improved port sanitation and sound quarantine regulation this extension has been largely controlled. Here again, pilgrim traffic has been the main difficulty, and the Mecca pilgrimages are, probably rightly thought to have been the most potent factor in carrying the infection to Europe, here devout Muslims from India live in close contact with those from Egypt and Turkey, and the danger of the infection being carried back to the countries would be considerable unless

«pecial precautions were taken



Geographical distribution of Cholera in Asia 1930-1938 (Lea Nations Weekly Epidemiological Record) ase reported in 1837 B Disease reported in 1938 Disease reported in 1937

The dates shown on the map for the various territories correspond to those of the latest occurrence of the disease

Climate and cholera - The importance of climate in determining cholern endemicity is obvious from the similarity of the climates in all the endemic area, but it is nice obvious that climate is not the only factor endemic areas are all areas of high humidity and relatively high temperature throughout the whole year Humidity appears to be the more important factor, for it determines the epidemie spread of the disease as well, tempera ture appears to be less important in this respect, for cholera spreads rapidly in cold countries Attempts to delimit the endemie areas on climatic criteria alone have not been entirely succe sful Rogers' criterion of an absolute humidity of 0 400 inches of vapour pressure throughout the year can be accepted only in that this constant high humidity is a common feature of nll the true endemic areas, but it is not correct to suggest that all areas with this degree of humidity are endemic areas, even in India

Seasonal incidence - The factors that determine this are different in

the endemic and epidemic areas

In the endemic areas temperature and absolute humidity are the main determining factors, in Bengal, for example, in January, when the absolute humidity is low and the temperature relatively so cholera, though present, is at its lowest incidence. As the temperature of the air rises so does its water-carrying capacity, cholera incidence rises steadily until May or June when the monsoon sets in, the humidity rises but the temperature falls and obviously some other factor also comes into operation, for cholera incidence declines, this other factor is probably the mechanical flushing of contaminated water supplies and the alteration in their chemical and physical character Cholera incidence shows a rise in October as the monsoon subsides, and it falls again at the end of the year when temperature and both relative and absolute humidity fall In the epidemic areas on the other hand, the cholera incidence curve

follows the absolute humidity curve throughout the year, reaching its peak

in the monsoon months, July to October (figure 117)

Variations from year to year forecasts -In both the endemic and epidemie areas there are considerable variations in the incidence from year to year, more especially in the latter, the factors bringing about these variations are not solely elimatic, but where and when other factors, e.g. the social and economic, are fairly constant, the cholera meidence follows closely certain climatic occurrences, and it is possible to foretell with a con siderable degree of accuracy the probability of an epidemic occurring some time ahead of the actual event For example when an early rise in humidity in the epidemic areas occurs and precedes the monsoon decline in the cholera curve in the neighbouring endemic area, an epidemic is likely to follow Also the failure of the mon oon in one year is likely to be followed by an epidemic in the next year, and after two such successive failures, an epidemic is even more certam

The importance to the local sanitary staff of knowing what the chances are of cholera occurring in the epidemic areas, or of the meidence being abnormally high in the endemic areas, is obvious, and has led to a very serious study being made of the cyclical medence of cholera and of the elimate and other factors that influence it. A number of methods of forecasting have been devised, but on the whole Rogers' (1933) method has been the most successful, it also has the advantage of not requiring such a high degree of knowledge of statistical methods. Another method of fore easing that depended on the observation of the cholers meadence in the last few weeks of the year as indicating the probable medience in the following yes, has been successful in a number of districts in the endemt and yes, has been successful in a number of districts in the endemt as sub-endemic areas in Bengal The subject however is too technical to be

undertaken by the average practitioner, as well as being outside his sphere (Russell, 1925, Lal, Raja and Swaroop, 1941)

The natural subsidence of an epidenic.—This may be due to the favourable development of the climate, to some change in the water-supply as a direct result of this, to the exhaustion of one water-supply or the availability of another from any cause, or to the exhaustion of the climaal material it has also been claimed that it is effected by the development of bacterophage in the water-supply

Towards the end of an epidemic there is usually a decrease in the

severity of the disease and a lowering of the mortality

Race, sex, and age distribution.—There appears to be little difference in the susceptibilities of the different racial elements in the population, and, even in the highly endemic areas the indigenous inhabitants are very susceptible. Men are said to be more frequently affected than women, but it seems possible that there has been a selective tendency in the data on which the statement is based. There are also relatively fewer children than adults amongst hospital patients admitted with cholera, but children are susceptible and in them the disease will usually run a severe course, an infant aged two months with cholera was recently admitted to a Calcutta hospital.

PATHOLOGY

Pathogeness.—The vibros do not invade the tissues, and do not apparently produce any exotom. The endotoxin that results from the death and destruction of vibrios within the bowel lumen cause a superficial denudation of the epithelium and increase its permeability, so that there is a great outpouring of water and electrolytes with resultant loss of find from the tissues and blood. The tissue changes observed are usually attributed to the absorption of that toxin, but could probably be explained by the dehydration of the tissues themselves and by the hamo-concentration and low blood pressure which results in temporary ischemia

Morbid anatomy.—The body is dehydrated, though usually well-nourished as the illness is a short one. There is marked early post-mortem rigidity, in some cases the stiffening of the limbs is almost ante-mortem. The muscles are dehydrated, dark red, and firm, and show curious postmortem contractions which in some cases are so marked that they have

been known to cause a body to fall off the post-mortem table

In the abdominal cavity the omentum will be found as a sticky curledup mass, the serosa, especially of the stomach, duodenum and small intestine, are pink, the lymph follicles are slightly enlarged, and the contents of the bowel are the typical rice watery alkaline fluid in which there are fakes of mucus and sometimes streaks of blood. The microis membrane of the stomach, the small intestine and often the large intestine are congested, and there may be petechall hemorrhages.

The liver is congested and full of dark viscid blood, there may be some toxic degenerative changes in the partenchy ma cells, especially if death took place in the later stages. The gall-bladder is full, and the viscid bile will not pass along the ducts even when the gall-bladder is squeezed. The spleen is usually small and contracted. The pericardium often shows petechial hamorrhages, the right heart and the largo veins are full of dark tarry blood. The lungs are usually shrunken and anamic, but, if death occurs in the later stages, especially when the intravenous saline therapy has failed, they may be ordematous.

The kidneys may show intense congestion, with effusion and occasionally hæmor rhages into Bowman a capcule and between the tubules the latter being filled with a colloidal hyaline material Focal necrosis in the glameruh has been reported

On the other hand, in many cases, the kidneys show no apparent pathological changes, and there is a strong suggestion that the kidney failure is mainly extra-

renal in origin (tide infra)

The kidney changes are more in the nature of a nephrosis than a nephritis and complete and rapid recovery of kidney function may be expected in non-latal cases, on the other hand, previous damage to the kidneys adds very considerably to the gravity of the prognosis so that some of the changes to the kidneys that are reported may be due to causes other than the infection that caused the death of the patient

The aboue is the characteristic picture, but in some cases there are no apparent changes in any of the organs, and in others in one or two organs only, the most

constant changes are those due to dehydration

The blood—On account of the dehydration there is often a polycythæmia, the icd cell count not infrequently rising to 7000,000 per cmm or more. There is a deproportional eleicocytosis often up to 20000 per cmm with a relative large mononuclear increase. The red cell volume percentage which is normally 45 to 48 may rive to 65.

The sedimentation rate is increased in the majority of cases but not markedly, it

would appear that there are two opposing influences, because it is mainly in the serious cases in which the specific gravity of the blood is high that the sedimentation rate is within normal limits (declionic and Gupta, 1911).

With the suppression of urine, the non-protein nitrogen and ures are raised considerably, but it returns to normal comparatively rapidly, usually within a week after

the urmary flow has started again

As pointed out by Rogers (1911) in his early investigations that led to the adoption of the hypercoare of voters (1911) in the early interingations that are to the appendix of the hypercoare and alkaline solute treatment, there is a great reduction in the alkaline and the chloride reserve, with resultant aerdoss and retention of introgenous water product that will further increase the renal failure. Banerjue (1914) has shown that, in an average case, 10 frammes of sodium chloride may be fost in the vomitable and 35 grammes in the about in 24 hours. Regers also claims that the chloride combines with and neutralizes the 'cholera toxins'

Dehydration -- In the severe case of cholers the symptoma are mainly due to debydration and loss of chlorides and alkalis (vide supra). The similarity between

Figure 119

a patient with cholera and one in shock, ed from a burn is very great but not complete, for, in the latter, there is loss of all the plasma elements and not just fluid and electrolytes as in the former (see figure 119)

The best measure of dehydration is the specific gravity of the blood, the 'normal' specific gravity of the blood is guen by Scudder (1940) as 1 0566 in men and 10533 in women In Indians, we usually consider 1.054 as normal, in chalers it may rise to 1064 but very sel dom higher

Renal fadure -It is easy to understand how hemo-concentration circulatory failure through loss of blood volume, and some degree of toxic vacomotor paresus with resultant hamostasis will lead to failure of the renal circula tion and therefore of renal secretion, until the blood pressure improves and/or the specific gravity of the blood is low-ered by saline infusions. When the renal

mertia is of long standing this is not readily ofercome and if seems very possible that the temporary schemia dowing the period of crudiatory failure will have caused irreversible changes in the Adday that may not be apparent histologically

The urine —The urine, prior to suppression, will be highly coloured, have a specific gravity above normal, and show a distinct cloud of albumin

After suppression, the first urme passed will contain a high percentage of albumna and hyaline, granular and epithelial casts. The specific gravity will be within the normal range, between 1010 and 1020. The chloride content may be as low as 01%. This first 24 hours' urme will be small in quantity, and its urea content very low, as the kidney is not yet able to concentrate urea. During the next few days, with the rapidly increasing efficiency of kidney function, more urine will be passed and the urea content may rise above normal. Subsequently, with more fluid intake, the urinary output will increase further and the urea percentage again drop

SYMPTOMATOLOGY

As has been shown above, there are many instances of cholera in which there are no elinical symptoms, such instances (contact earriers) are important from an epidemiological point of view (unde supra). From a climical point of view, cholera infection may produce any one of three types of cholera.—

(a) Mild-choleraic diarrhoa

(b) Typical severe cholera, with purging and vomiting

(c) Cholera succa, a comparatively rare, very severe form of cholera in which the toxemia is extreme, causing paralysis of the bowels so that the patient dies within a few hours, after some vomiting but no diarrhoea, the bowels are found distended with nee-watery fluid, laden with vibros

the bowels are found distended with rice-watery fluid, Iaden with vibrios

It will be appreciated that there is no sharp line of distinction between
these three types, and it will be sufficient to describe the typical attack

The incubation period is short, it is probably never longer than five days, usually less than three, and sometimes the first symptoms appear within 24 hours

The onset may be with a moderate duarrhoza which develops in severity, but it is much more frequently sudden with violent purging and vorniting After the lower bowel has been emptied of feeal matter at the first few purgings, the stool takes on the typical rice-water appearance, a non-offensive whitish fluid with flakes of mucus and occasionally streaks of blood. The diarrhoza is profuse and painless—described alliteratively, as pints of pale fluid painlessly pouring away. The diarrhoza is shortly followed by profuse watery vomiting. This constitutes the first stage, or stage of copious evacuations, and its duration will vary inversely with the

severity of the symptoms

The patient then passes into the second stage, the stage of collapse. The purging and vomiting continues, the former becoming a continuous process and the latter being uncontrolled and often precipitate. The classical cholora facies are assumed—the eyes sunken and checks hollow, the skin cold and claimly to the touch and cyanotic, the fingers shrivelled (washer-woman's fingers), the voice husky, and the expression anxious, the patient complains of extreme thrist, and becomes very restless, the blood pressure falls and the pulse cannot be felt at the wrist, the surface temperature may be as low as 95°F, the rectal temperature at the same time may however be normal, or even slightly raised, there are severe cramps in the muscles, particularly of the legs, and the urine will be suppressed. Death may occur in this collapse stage from circulatory failure, or from asthenia, the mind usually remains clear until the end

If the duration of this algod stage has only been a few hours, the third stage, or the so-called stage of reaction, will be the stage of recovery, the purping and comiting having stopped, the blood pressure and the temperature will rise to normal, urne will start to flow again, and the patient will slowly recover. But if the algod stage continues for long, the 'stage of

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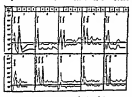


Figure 120 Temperature charts of ten consecutive cases of cholers (broken ime rectal temperature) Only in cases 8 and 9 was there any favor as the time of admission, and none had any favor up to the time of discharge (unsully 7th to 10th day) except when saline was given, this was not made with pyrogenfree water.

Death may occur in this stage from toxemia, avotemia, hyperpyrexia, or from one of the various complications that may appear (nde infra) Aauria will usually result usually result but there have been isstances in which the patient has passed into a semi-commatose state and died on the 9th day of the aburna recovery has been reported after anuria for four day.

The recovery may be temporarily accompanied by the parsage of a little concentrated uriae with a high percentage of albumin and many hyaline and granular casts, when the blood pressure falls again, the

patient will once more become anune. When, however, the patient passes as much as two pints of clear urne in 24 hours, the danger of relapee has usually passed. The toxema of cholera appears to be comparable to that following recharma in crush injury when blood again flows through the injured limb.

Convalescence is usually comparatively rapid, but great care should be exercised, as sudden heart failure as the result of slight exertion is not uncommon

Complications—Enteritis and diarrhosa, pneumonia, parotitis, sloughing of the cornea, cholecystitis, and abortion in pregnant women are amongst the common complications, pneumonia is common in cold countries but comparatively rare in the tropics. Gangrene of the extremities penis and scrotum are mentioned in the textbooks as being the result of long continued collapse, but are seldom seen in these days.

DIAGNOSIS

In the large majority of cases, and espenially during an epidemic, it will be possible to make a clinical diagnosis with a considerable degree of certainty. In fact, during an epidemic, all suspected cases should be treated as cholera, and all contacts as potential cases of cholera and as probable

cases of vibrio infection. The diagnosis of the isolated case is more important from a public health point of view than from the patient's, for, when there is severe purging and vomiting with consequent dehydration, the intravenous saline treatment is indicated whatever the actiology

Even without full laboratory facilities, a provisional bacteriological diagnosis can be made by examining wet and dry films under the microscope, the latter is made by taking a shred of mucus from the stool, making a smear on a slide, and staming with weak carbol-fuchsin. In the wet film, the large number of the organisms, their uniform character, and their very rapid rotatory movements, will lead one to suspect cholera, in the stained film, the characteristic comma-shaped vibrios and their 'fish in stream' arrangement will add to the suspicion

Whenever possible the diagnosis should be confirmed by the following bacteriological procedures —

- (i) Inoculate several loopfuls of stool into a tube of peptone water (1% peptone 0.5% NaCl adjusted to pH 84), neubate for 8 hours, take a loopful from the surface and examine fresh and stained. If they are gram negative motile vibinos—
- (u) Take a loopful from the peptone culture and streak on (a) Vedder and Van Dam (hæmoglobin peptone glycerin and KOH-pH 84), (b) Dieudonne, or (c) Arossoo plates, and incubate for 12 hours Pick, out greensh (in a and b) or red (in c) colonies and examine to confirm that they are ylmone.
- (iii) Carry out a slide aggluination test with etandard high-titre anti-O subgroup I cholers serum to exclude all but the El Tor and the true cholers when.
- (iu) In order to show whether hæmolytie (El Tor) or nonhæmolytie (true cholers vibrio), to a 5% sheep blood corpuscular suspension in saline add an equal quantity of vibro enudison, incubata at 37° C and read after two hours and again after 8 hours

Differential diagnosis.—Cholera will have to be distinguished from, amongst others, the following conditions —

- (a) Fulminant bacillary dysentery, the diagnosis will be bacterioless and the state of the state of this, as intravenous saline treatment is indicated in either case, though in a case of Shiga dysentery the early administration of anti-serum would probably improve the prognosis
- (b) The algrd and cholerate forms of malaria, the differential diagnosis here is very important, for, though the administration of intravenous saline would do the malaria patient no harm and probably some good, the withholding of specific anti-malaria treatment might easily be fatal, if there is any doubt, a blood film should be examined immediately
- (c) Trichnesis, the acute gastro-intestinal onset of a heavy infection of Trichnella spirals may simulate cholera, and later the muscular cramps might be a confusing elemen. The exclusion of this diagnosis will be difficult, and a positive diagnosis of cholera must be sought. This infection, however, is rare in India, the main home of cholera.
 - (d) Food poisoning-staphylococcal or streptococcal, mushroom, etc
 - (e) Arsenic or antimony

The distinguishing features of the last two are shown in the table following --

TABLE VI (Differential diagnosis of cholera)

-			
	Cholera	Food possoning	Arsenic (and antimony) Poisoning
ł pidemiology	Associated with other cases in neighbourhood	Often single group of persons who shared meal no secondary cases	f Often one person only
Incubation .	21-72 hours	4-21 hours	1-2 hours
	With purging	With comiting	With burning in throat followed by vomiting
Lausea and retch- ing	None	les .	les retching marked
lamiting .	Precipitate watery, rarely t lood Con tinuous	Often single severe vomit mucus blood streaked	Violent continuous mucus often freely strenked with blood
Fracuation .	Early Continuous pour pouring out of pints of watery fluid, inoffensive	Frequent Usually follows someting facal plus blood and mucus, often offensive	Delayed Single massive followed by frequent passing blood and mucus
Tenermus	None	les	Very marked
Abdominal tender- ness	None	Marked All over	Very marked
Dehydration .	Very marked	Distinct	Slight
Visicular etampe	Constant and	Less constant Fatremities only	Severe
Surface tempera- ture	Subnormal	Often up to 100-102°F	Normal or subnormal
Headache .	None	Often	Often
l rine	suppressed	Seldom suppressed	Sometimes suppressed later
Blood .	Leucocy toese mononuclear increase	Yormal	Slight leucocytosis Normal differential

PREVENTION

Grand strategy—No cholera pandemic has occurred since 1884 and in fact for the last thirty, years the disease has been confined to its Assatic homes and to other Asiatic countries in their immediate vientity. This however has been achieved only by very elaborate quarantine organizations in a large number of countries and at a considerable cost, both directly to the shipping companies whose ships are very frequently delayed. Quaran their regulations are directed against other diseases besides cholera but nevertheless cholera is probably the most important of all 'quarantinable' disease. This matter therefore seemed a suitable subject for the League of Nations Health Organization to take up and at a meeting of the Office Internationale dilyginge Publique in 1930 they drew the attention of the Indian representative to the fact that India was the main source of origin of previous pandenies, and suggested that investigations should be mittated

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in this country with a view to stamping out the disease in the endemic

In 1931, the Indian Research Fund Association made cholera one of their main subjects of research, with some of the results reported above The Indian workers, in collaboration with others in England, established the identity of the true cholera vibrio, showed that the cholera case was the only source of infection, and defined the true endemic areas in India, thereby they opened the way for a definite policy of control This policy, which is a long-term one consists in a sustained sanitary drive in the true endemic areas This will be expensive, and it is hoped that, as all provinces in India will benefit by any results, assistance will be given to those provinces in which the endemic areas exist

Prevention of epidemic extension -In all countries there are strict quarantine regulations for all ships coming from infected ports, and certain large ports in the endemic areas, e.g. Calcutta, are more or less permanently classed as infected The actual procedure and the measures taken vary in different countries but in some cases the authorities have gone as far as to provide for anal swabs being taken from all the lower-class passengers Pilgrim ships going to Mecca have been submitted to the strictest quarantine regulations, and these have included the inoculation of all pilgrims prior to

embarkation

Within countries control measures are more difficult to carry out, and have on the whole been less successful but during the last few decades special efforts have been made to prevent epidemic extension as a result of religious melas At the sites of these melas latrine arrangements, anti-fly measures and protected water supplies have been instituted Provision has been made for the ummediate treating and isolation of the sick. Similar arrangements have been made at various points on the roads and railways leading to and from these melas, and during the last few years, systematic inoculation of pilgrims has been carried out. Besides these special precautions in connection with melas at the height of the epidemic seasons, provision is made at the large railway stations for detraining and detaining in the railway hospital any passenger showing suspicious symptoms Epidemic staffs are employed for visiting any village where a case has been reported, medical aid is given to the sick disinfection of the water supplies carried out, and often inoculation of the whole community undertaken Attempts are also made to control the movement of the population to prevent extension of the epidemie to other villages

In the matter of disinfecting wells, discrimination should be observed and only suspected sources of infection treated at first, for, if all well water is made undrinkable, the inhabitants will be compelled to find other waters which may be even more contaminated wide infra chlorination

of water supplies

Control in the endemic areas - Here the public health policy to be adopted is somewhat different from the above One of the main differences is that all measures should as far as possible be of a permanent nature, and, further, should be in force practically the whole year

If all the inhabitants of these areas could be provided with a protected water supply, it seems very probable that cholera could be stamped out (see footnote on water supplies*) Though the habit of indiscriminate

Water supplies — A local water supply from wells depends upon the depth of the water table and character of the water bearing soil sand and gravel of course being ideal Although a deep tube well 750-1000 feet should be able to produce water of greater quantity and perhaps of greater notability such wells are expensive and in nearly all parts of the Gances altural plans for example shallow tube wells 30 to 150 feet deep will yield sufficient water for a honeshold. The depth will vary, as it is

PREVENTION 387

defrecation in the open fields around the village that is general in most Indian villages probably helps to spread infection during exacerbations of endemic cholera, it is almost certainly not the main factor, except that it may lead to the contamination of water supplies, for there is little evidence of correlation between the fix nopulation curve and cholera incidence in the endemic preas in India

Another important measure is making arrangements for the immediate reolation and treatment of all recognized cases and the segregation of contacts Some form of compulsors notification is an essential prelude to this Inoculation is practised as a palliative measure in the endemic areas, but It is unlikely to achieve success and in the writers opinion, is not to be recommended because though it may prevent the full development of symptoms it is unlikely to preclude infection completely, such an infection, which will re ult in the passage of virulent vibrios for a few days, by an unsuspected individual is a greater source of danger than a frank case of chalers

In some endemic areas widespread bacteriophage treatment of water

supplies has been carried out, with questionable success

Control in hospitals or institutions -The sick and contacts should be reolated, any suspected water supply should be disinfected, special measures should be taken to add a strong desinfectant eg chloride of lime, immedistely to all stools and somitue and to allow it to act for a sufficient time to destroy all the vibries before the stool is allowed to pass into the common drain, all linen from the patients should be placed in disinfectant, the clothes of the attendants should be discarded when they leave the ward and these should likewise be placed in disinfectant, the staff should not be allowed to take any food on the premises or to smoke, flies should be excluded rigidly from the wards and latrines, and all those who come in contact with cholera patients should be inoculated, preferably a neck or more before this come on duty in the cholera wards, but otherwise at the earliest date possible. There is little evidence of a negative phase

Personal prophylaxis -Inoculation causes little or no reaction and is therefore worth having done once every year, at least. All water and milk must be boiled, and uncooked vegetables avoided, no soda water or ice should be used unless it is known to have been made from boiled water, and ac out fruit or food cooked the previous night and left standing should be eaten. These are the standard rules to avoid bowel disease. They should always be

necessary for the well strainer to be in a said strainin which is below the water table height during the day seven. The said of the said of the said of the party of the said of the land of the said of the protected by a proper apron and paraject wall. The purit can be maintained if the well are one of and a pump metalled

scall it control and a jump installed. When the water pupply is from a dobs or stream it in it is the pumped into a resence where proper disinfection can be carried out. There is still a mataken inde of the danger of sub-scal pollution of a well. Nearly all well pollution is from the surface. In a function formation control there are fissured rock formations pointion may farse outer depends upon the texture of the formations the return of pollution.

The old theory that a well must be 50 or 100 feet from a latine is incorrect. In rare cases, the pollution may travel 400 feet and in others only 5 feet. In the Southern rare cases the polithion may travel My test and in oursel only a feet. In the Southern United States, Caldwell found that the Boullaw con travelled a little over 10 feet in the direction of flow. Diver (1941) found that in the Punjah B con only travelled in the threat of the contract of the ground water flow can be roughly estimated by the topography of the ground.

followed in the tropics, but they must be observed with religious formality during a cholera enidemic. There is little danger of direct infection of personal attendants on the sick, provided that they avoid a precipitate vomitus splashing into their faces and never take food on the premises or until they have changed their clothes and washed their hands

Special measures of prevention

Inoculation - Haffkme, who was a student of Pasteur, carried out experiments in Paris in 1892 and applied them in India. He used live avirulent cultures followed by virulent cultures Kolle showed that killed cultures were equally efficacious, and killed cultures have been used since Cholera vaccine has been used very widely for a quarter of a century Recent evidence of its value rests mainly on one statistically designed and executed investigation conducted under the auspices of the Indian Research Fund Association (Russell, 1927) The figures were as follows --

	Persons	Cases	Deaths
Two doses of vaccine by injection	8 485	31	z
Three doses of oral vaccine	4 982	18	4
Controls	40.258	711	277

It is usual to give two doses, but in many wholesale inoculation schemes it has only been practicable to give one, and the results have not been much inferior This fact, and the apparent equal success of the oral vaccine, about which many workers are very doubtful, has led the sceptics to question the value of cholera vaccine altogether

The vaccine should be prepared from recently isolated strains of nonhamolytic O sub group-I cholera vibrios The vaccine should be formalinkilled and contain 4,000 million organisms per c cm in 05% phenol, the

usual dose is 1 c cm, followed a week later by a second dose of 2 c cm Immunity is said to last from 3 to 6 months, and there does not appear

to be a negative phase

Oral vaccine Besredka'a oral bilivaccine has been used more extensively in cholera than in any other disease. Its value was investigated by

Russell (loc cit) who reported favourably on it (vide supra)

Bacteriophage -In Bihar and Assam, extensive trials were carried out in which bacteriophage was distributed for the treatment of their water supplies to a large number of villages in the areas where cholera occurs frequently The results appeared satisfactory, but would not survive statistical criticism In later years, the trials were repeated with disappointing

Disinfection of water supplies Chlorination -For filtered water supplies, the usual rule is one part in five million, that is one part of chlorine, or if the chlorine content of the bleaching powder is 33½ per cent, 3 parts of bleaching powder, this works out at 6 ib of bleaching powder per million gallons of water But, as the chlorine content of bleaching powder varies from sample to sample, and as the chlorine fixing power of offerent water supplies also varies, no rule of thumb can be adopted and the amount to be added must be calculated for each well or eistern

The following is a standard method of calculating the amount of bleaching powder to be added

powder to be naded

Three standard solutions made with distilled water are necessary

(a) I in 1909 solution of the bleaching powder to be used

(b) 10 per cent pota-sum noded solution

(c) I per cent starch solution

The volume of water to be chlorinated inust first be accertained. For nells, this can be calculated from the depth of the water and the diameter of the well by the formula art X depth, where r is the nature (half the diameter) of the well. The capacity of tanks and enterns is calculated by multiplying the length.

by the breadth by the depth of the water One cubic foot of water is equivalent to 61 gallons

Example A well is 10 feet deep and has a diameter of 6 feet therefore it contains **r' × 10 × 61 = "v × × 10 * 10 = 1 768 gallons Take five white bowls or flasks and in each place 500 ccm of water to be treated

Take a clean graduated I ccm pipette and wash it thoroughly with distilled water With this pipette add varying quantities of the 1 in 1000 bleaching powder solution to the water in the five vessels 0.5 ccm 0.7 ccm 0.9 ccm, 1.1 ccm, and 1.3 ccm to the first second third fourth and fifth bowl, respectively

Stir the mixture in each bowl with a clean glass rod, beginning with the bowl containing the least amount of chlorine solution and going to the one containing

the next smallest and so on

Allow them to stend for at levet an hour. Then test for free chlorine by adding to each bowl about 1 ccm of 10 per cent potassium iodide solution and 1 ccm of freshly prepared starch solution. Mix well and note the first bowl that I com of resolv proposers warm southern any well and note the first bow that a saided to that particular bowl and multime of bleaching powder solution that was added to that particular bowl and multime figure and 3 lb which if the bleaching powder is approximately 30 per cent as the usual safety margin allowed for one million gallons of water. Now calculate the amount of bleaching powder that should be added for the amount of water. already ascertained to be present in the well or cistern that is to be chlorinated

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cor example say the turd bond is the first to give the faint blue colour than 09 x 20 = 18 to and 3 to making 10 to 10 t

1 000 000

= 0.037128 lb

= 260 grams (or about 17 grammes)
Alternative method If centimetre appettes are not available a rough method of thrating may be adopted as follows —

Place a pint of water in each of the 5 bowls and add 10, 15 20 25 30 drops respectively of bleach in powder solution from a dropper sile very thoroughly, as explained above and after the usual internal add the potassium incide and starch

The calculation is made as follows

Minimum number of drops of bleaching powder solution added to the first bowl in which the blue

Number of drops from the dropper that male a dealer of drops from the dropper that male a dealer of drops from the dropper that male a dealer of dropper that male a dealer of dropper than the d water to be treated

Example If the fourth bowl was the first to give the blue colour then $43 \times 0.021 = 0.025$ grains per gallon

= 158 grains per 1 000 gallons

or in the case of the example given above 455" × 158 = 280 grains (or about 18 grammes)

Potassium permanganate - This has been a very popular disinfectant for wells Its main advantage hes in its extreme simplicity of application its action on cholera vibrios in high dilulion appears to be specific usual criterion of adding permanganate namely, until the water is a slight pink colour is not a safe one, if there are likely to be other freal pathogens present A dilution of 1 m 500 000, which produces a faint purple colour in filtered water, kills cholera vibrios in a very short time, but it will not kill all coliform organisms even in 24 hours

This dilution i oblained by adding 2th grain of permanganate to each

gallon of water, or roughly one pound to each 50,000 gallons

In our hypothetical well which contained 1763 gallons the amount of termanginate required worll be a little over half an ounce

Neither the permanganate nor the bleaching powder should be thrown into the well, but should be mixed in a bucket, the supernatant fluid being

followed in the tropics, but they must be observed with religious formality during a cholera epidemic There is little danger of direct infection of personal attendants on the sick, provided that they avoid a precipitate vomitus splashing into their faces, and never take food on the premises or until they have changed their clothes and washed their hands

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Two doses of vaccine by injection Three doses of oral vaccine Controls	Persons 8 485 4 982 40,258	Cases 31 18 711	Deaths 2 4 277
	70000		

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Disinfection of water supplies Chlorination -For filtered water supplies, the usual rule is one part in five million, that is one part of chlorine or if the chlorine content of the bleaching powder is 331 per cent, 3 parts of bleaching powder, this works out at 6 lb of bleaching powder per million gallons of water But, as the chlorine content of bleaching powder varies from sample to sample, and as the chlorine fixing power of different water supplies also varies, no rule of thumb can be adopted and the amount to be added must be calculated for each well or cistern

The following is a standard method of calculating the amount of bleaching powder to be added

Three standard solutions made with distilled water are necessary

(a) I m 1000 solution of the bleaching powder to be used

(c) I has accounted by the control of the control o

by the breadth by the depth of the water One cubic foot of water is equivalent to 61 gallons

Example A well is 10 feet deep and has a diameter of 6 feet Therefore it contains $\pi r \times 10 \times 61 = 2 \times 9 \times 10 \times 2 = 1768$ gallons

Take five white bowls or flasks and in each place 500 ccm of water to be treated

Take a clean graduated I cem pipette and wash it thoroughly with distilled

water With this pipette and waying quantities of the 1 in 1000 bleaching powder solution to the water in the five vessels 0.5 ccm 0.7 ccm 0.9 ccm 1.1 ccm and 1.3 ccm to the first vessels 0.5 ccm 0.7 ccm 0.9 ccm 1.1 ccm and 1.3 ccm to the first vessels 0.5 ccm 0.7 ccm 0.9 ccm 1.1 ccm and 1.3 ccm to the first vessel that 0.0 cm to the first vessels that 0.0 cm to the 0.0 cm Stir the mixture in each bowl with a clean glass rod, beginning with the bowl

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the next smallest and so on

the Millor them to class, for at level on bour. Then test for free obtaine by adding to each boul about 1 cem of 10 per cent pulsament poids, explained to 1 cem of 10 per cent pulsament poids, explained to 1 cem of freshly prepared starch solution. Mrx well and note the first bout start in the present the start of freshly prepared starch solution. Mrx well and note the first bout at 1 cem of freshly prepared starch solution that was added to that particular bowl and multiply by 20. The result gives the number of presents of the per presents of the per presents of the per presents of the present of the presents of t figure add 3 lb which if the bleathing powder is approximately 30 per cent is the usual saleti margin allowed for one million gallons of water. Now calculate the amount of bleaching powder that should be added for the amount of water already accertained to be present in the well or eistern that is to be chlorinated

For example say the third bowl is the first to give the faint blue colour then 09 × 20=18 lb and 3 lb making 21 lb

In the case of the hypothetical well mentioned above which contained 1763 goldons of water the amount of bleaching powder required would be $1768 \times (18 + 3)$ lb 1 000 000

== 0 037128 lb

== 260 grains (or about 17 grammes)

Alternative method If centimetre pipettes are not available, a rough method of titrating may be adopted as follows -

Place a pint of water in each of the 5 bowls and add 10 15 20 25 30 dropa respectively of bleaching powder solution from a dropper stir very thoroughly as expluined above and siter the usual interval add the potassum iodide and starch

The calculation is made as follows Minimum number of drops of bleaching powder solution added to the first bowl in which the blue

colour was distinct
Number of drops from the dropper

× 041 + 0021 == Grains per gallon water to be treated

that make a drachm Example If the fourth boul was the first to give the blue colour then

10 × 044 + 0021 = 01585 grains per gallon = 158 grains per 1 000 gallons

or in the case of the example given above 1553 × 158 = 280 grains (or about 18 grammes)

Potassium permanganate -This has been a very popular disinfectant Its main advantage lies in its extreme simplicity of application its action on cholera vihrins in high dilution appears to be specific. The usual criterion of adding permanganate namely, until the water is a slight pink colour is not a safe one, if there are likely to be other fæcal pathogens present A dilution of 1 m 500 000 which produces a faint purple colour in filtered water, kills cholers vibrios in a very short time but it will not kill all coliform organisms even in 24 hours

This dilution is obtained by adding ith grain of permanganate to each

gallon of water, or roughly one pound to each 50 000 gallons

In our hypothetical well which contained 1768 gallons the amount of permanganate required would be a little over half an ounce

Neither the permanganate nor the bleaching powder should be thrown into the well, but should be mixed in a bucket, the supernatant fluid being

poured off and renewed until the whole amount has gone into solution Then, the water in the well should be thoroughly mixed by repeatedly lowering and raising the bucket

TREATMENT

Historical — Charma amuleis and mapic were credited with playing important parts in the treatment of cholers during the last century, and they still held their own even at the beginning of this, amongst less educated communities. This is not surprising, as the methods of treatment of cholera that were employed by the practitioners of scientific medicine during the whole of last coolury were scarrely better. The earliest drugs that were used include colomel, a drug that appears to better. The earliest drugs that were used include calonnel, a drug that appears to have been predominant at all periods val is still in use, in doese of 1 to 2 grains every quarter of an hour until the patient recovered—or, which was more frequently the case, died—opium, Canabas sadica, sulphuric and nitrous acids, quinne, strychome, arenic, iron, and in fact almost every drug in the pharmacopers, and many that were oot in it he multiplicity of drugs suggests very strongly that none was of any real value. Other methods employed were venescentum, blustering, cupping wrapping in odd sheets, but baths, 'electro-magnetic manutation', and a number of other procedure.'

Insultation', and a number of other procedure's but the value of none was established. Saline unjections were used leady a hundred years ago in England. The immediate result was said usually to be rood, but as emphasis is lad on the

sime injections were used n-arty a hundred years ago in Lagrand the immediate result was said usually to be good, but as emphasis as laid on the word immediate, one must assume that the final results were disappointing, and this assumption is strengthened by the fact that this method of treatment was abandoned Intravenous injection of salice was used in Shanghai in 1878 and in India between 1966 and 1968, there is tuttle evidence that it materially affected the appalling prognoss in the disease. The following year Rogers introduced his hypertonic shine, this constituted the first really decisive advance in the treatment of cholers, and the last thirty odd years has seen very little change in the standard treatment which remains much as be formulated it. If the results of treatment are now better than they were thuty years ago, it is because the technique is better understood and more promptly put into operation

Introduction -Treatment must be considered under three headings :-Specific

Maintenance of biochemical equilibrium

Symptomatic

Hitherto the failure of specific treatment has led to an emphasis on the other two aspects of treatment. The complete success of efficient biochemical-maintenance treatment in a large percentage of cases indicates that, even in those cases in which the natural immunity fails to prevent the establishment of infection, immunity is rapidly developed and soon overcomes the infection. Nevertheless, it is obvious that if the infection could be overcome and/or its 'toxin' neutralized earlier, the treatment to maintain biochemical balance might be reduced, or even omitted in some cases, without endangering the life of the patient

A Specific treatment - There are two objectives .-

(1) The destruction of the vibrio -All the various intestinal antiseptics that have been used in the past have failed to influence the course of the disease in the case of cholera

The advocates of bacteriophage have claimed an earlier disappearance

of the vibrios after 'phage administration

Bacteriophage should not be given to the exclusion of other treatment, but in addition to it, no other 'specific' should, however, be given by mouth with the 'phage A good 'phage, active against the local strain of cholera, is essential One ampoule containing about 3 ccm of 'phage is given every two hours, or large doses at longer intervals for at least two days

The essential-oils mixture that has been advocated by some workers is presumably supposed to act as a disinfectant. The essential-oils mixture

consists of :-

R Ofer caryophilli lηι . caruputa Innmera Acidi sulphurici dil MAX Spiritus æthens Maxx

Half a drachm of the mixture is given in an ounce of water every 15 minutes, up to a maximum of 16 doses

It is not a treatment that the writer can recommend except as a gesture of despair when no other treatment is available

The advent of the sulphanilamides has nice more raised our hopes of finding a drug that will act directly nn the vibrio, and the recent success with sulphanilyl-guanidine has suggested that the long sought specific may possibly be a drug of this class, of which the bacteriocidal and bacteriostatic

properties are high and the absorption coefficient low

Sulphamilyl-guamdine is thlerated in very large doses The dose recom mended is 01 gm per kilogramme of body-neight immediately followed by 0 05 gm every four hour. This is to say, a patient of moderate size, 50 kilogrammes or 110 pounds, should receive an initial dose of 5 grammes followed by 25 grammes every four hours until symptoms subside Up to date, our experience in Calcutta has been very promising, in a series of over sixty cases in which this dosage was given, we have lost no case, against a death rate of about 6 per cent amongst patients treated with saline infusions only (Napier et al in press) Reports from elsewhere have not been so satisfactory

The neutralization of the tuxin -No great success has been achieved in this direction Potassium permanganate has been most disappointing in the writer's experience, and, in the large doses advocated, it appears to cause gastro-intestinal irritation very frequently. It seems very questionable whether its in vitro toxin oxidizing properties are reproduced in vivo The dose recommended is two enteric coated pills, of 2 grains each, every 15 minutes for the first two hours and then avery half hour until the acute symptoms have subsided or 80 pills have been taken

Kaolin as an adsorbent has also been very disappointing, the dose recommended is one pound in a pint of water, to be taken ad his

The maintenance of biochemical equilibrium -The objectives R

(i) the replacement of fluid

(ii) the maintenance of the blood and tissue chlorides at their normal level, and

(111) the counteraction of acidosis

All three can be achieved by suitable intravenous therapy, for example, by the hypertonic and alkaline salme treatment recommended by Rogers The procedure that he suggested was as follows -

Rogers' treatment-Two colutions are prepared -

(a) the hypertonic subne conveting of sodium chloride—120 grains calcium chloride—1 grains pure or distilled water up to a punt

this solution is autoclaved or boiled to ensure sterility. (b) the alkaline saline which is prepared as follows -

sodium chloride—90 grains

pure or distilled water 1 pint

this solution is autoclaved to ensure sterility, and to it is added, from a previously sterilized packet containing the exact amount, 160 grains of bicarbonate of soda

^{*}Sodium bicarbonate is conserted to carbonate if a solution of it is heated for any length of time

ascertanced by estimating the specific gravity of the blood and taking the blood pressure. If the systohe blood pressure is below 80 mm of mercury, or the specific gravity of the blood 1088 to 1600, 14 punts are prescribed, 1000 to 1082, to to 0.2 punts and if 1082 to 1084 up to three punts. It is seldom wise to give more than three punts in the first instance, at any rate in the low-weight type of Indian but, if circumstances permit, the perfusion should be continued by the drup feed method.

Method—The specific gravity of the blood is estimated under clinical conditions by adding drops of blood to a series of bottles of glycerne clitical distilled water to make the specific gravaties 180s 1032 1034 and so on up to distilled water to make the specific gravaties 180s 1032 1034 and so on up to practical purposes it is usually sufficient to have bottles from 1034 to 1034 115 and 1034 and 1034 and 1034 and 1034 and 1034 and 1034 1034 115 and 1034 1034 115 and 1034 a

Tethnage—Blood is taken from the finger or ear into a Winght, specific The tip of this is placed just below the surface of the eligenme in the hottle of the highest specific gravity and a small drop is squeezed out which will probably not to the variage. This is repeated in each bottle until the estimated drop either remains stationary or falls to the bottom of the bottle. The specific gravity of the bottle in which it remained stationary is the specific gravity of the blood. If it ries in one and falls in the next the specific gravity may be taken as between these two.

As dehydration and loss of chlorides are the first pathological processes to be counteracted hypertonic salms and alkaline salms should be given in the proportions 2 to 1 within the first 24 hours of onest. Later, audious develops, and during the next 24 hours, that is from 24 to 48 hours from the onest, the proportions should be reversed and 1 part of hypertonic salms.

with 2 parts of alkaline saline given. After 48 hours, acidoss will probably be the most proment feature, and hypotonic alkaline saline should be given. If however the specific gravity of the blood is not much increased but neverthe less the patient is suffering from acidosis, then the bicarbonate solution only is required and about half a pint of this should be given.

It will very often be necessary to repeat the infusions sometimes as many as half a dozen times if the find execution continues, if the patient collapses again, or if the dehydration is re-established (evidenced by a rise in the blood specific gravity)

Recent work on shork suggests that human serum or plasma is likely to remain longer in the circulation than the saline infusions and the procedure of running in two pints of hypertonic saline and following this by a pint of plasma to keep it there, so to speak has been adopted in a few cases apparently with complete success, but as it will be seen from figure 119 there are not the same indications for giving plasma in cholera as in shock.

Apparoius and technique Fluid may be introduced into a vein d recth or by the open method. The special apparatus required include a gradient effect of the reservoir with at least six feet of rubber tubing attached in the length of which a dup-field apparatus may be interposed a foot below the reservoir



Figure 121 Apparatus for gring salme with the drip-freed apparatus incorporated in the tube (in this figure the length of the tubing between the drip-freed and the needle is shorter than it would be in practice)

ascertained by estimating the specific gravity of the blood and taking the blood pressure. If the systole blood pressure is below 80 mm of mercury, or the specific gravity of the blood 1008 to 1006, 12 pints are presented, if 1000 to 1002, two to 22 pints and if 1002 to 1064 up to three pints It is seldem wise to give more than there pints in the first instance at any rate in the low-weight type of Indian but if circumstances permit, the perfusion should be continued by the drup feed method

Muhod — The precise gravity of the blood is et mated under clinical conditions by adding chery of blood to a series of hotfles of glycerne dluted with distilled water to make precise gravities tools 1052 1053 and so on up to 1070 for practical purposes of the precise gravity of the blood is greater than though from 1054 to 1054 If the precise gravity of the blood is greater than though the transition of the blood is greater than though the precise gravity of the blood is greater than though the greater than though the precise gravity will get a see that the surface. The bottles can be used for some time if they are exercisely cooked if they are not help the greater will absorb monstruct from the atmosphere and the specific gravity will fell in the bund climate of the endemic areas or will rise as a result of exponention in the direct climates.

Technique.—Blood is taken from the finger or car into a Wrights pipelic. The tip of this is placed just below the sariace of the glyceme in the bottle of the care to the process of the sariace of the glyceme in the bottle of the care to the sariace of the saria

As dely dration and loss of chlorides are the first pathological processes to be counteracted by pertonic saline and alkaline saline should be given in the proportions 2 to 1 within the first 24 hours of onest. Later, acidoss develops and during the next 24 hours that is from 24 to 48 hours from the conset the proportions should be reversed and 1 part of hyperionic saline

with 2 parts of alkaline saline given. After 48 hours, acido-is will probably be the most prominent feature and hypotome alkaline saline should be given. If however the specific gravity of the blood is not much increased but neverthe less the patient is suffering from acidoss them the bicarbonate solution only is required and about half a pint of this should be given.

It will sery often be necessary to repeat the infusions sometimes as many as half a dozen times if the find exacutation continues if the patient collapses again or if the dehydration is re-established (exidenced by a rise in the blood specific gravity)

Recent work on shock suggests that human or plasma is bledy to remain longer as the circulation than the saline influsions, and the procedure of running in two puts of hypertonic saline and following this by a pint of plasma to keep it there so to speak has been adopted in a few cases apparently with complete success but as it will be seen from figure 119 there are not the same indications for gwing plasma in cholera as in shock.

Apporat is out technique. Fluid may be introduced into a vein d rectly or by the open method. The special apparatus required includes a graduated glass reservoir with at least six feet of rubber tubing attached in the length of which a din-fred apparatus may be interjosed a loot below the reservoir



Figure 121 Apparatus for giving sal ne with the dripfeed apparatus incorporated in the tube (n this figure the length of the tubing between the drip-feed and the needle is shorter than it would be in practice)

and 3 inches of glass tubing to act as a 'window' a short way from the lower end At the lower end of the tube, a record needle adapter, preferably with a stop-cock, is inserted, and a serum syringe needle fitted (see figure 121) For giving by the open method, the needle adapter is replaced by a special intravenous cannula, again preferably with a stop cock (see figure 122)

A suitable vem, usually in the ante-cubital fossa, is chosen, failing this, a vem in front of the internal malleolus or even on the dorsum of the hand may be used The patient is placed in the recumbent position under a good light, the whole

The patient is placed in the recumbent position under a good ugnt, the whole of the arm is exposed and as supported at a convenient angle with the body, in complete extension, with the palm upwards, resting on a pad placed under the clow, and the operator sits facing the clows.

A sphygmomanometer cull or a tournquet is applied to the arm, compression of the deeper attend supply is avoided, if the ecessity, the patient should be made to open and close the band, or to bend and extend the elbow, several times in

order to fill the veins

The selected area is painted with functure of rodine, and then washed with alcohol Local angesthesia of the akin may be produced by injecting a few drops of 2 per cent novocam solution (or some suitable substitute) with a fine hypodermic needle to form a weal over the selected vein. The arm must be held firmly, so

that the patient cannot pull it away or move it

Next, with all aseptic precautions, a needle, connected with the infusion apparatus is filled with saline solution so that all the air is expelled. The needle must be sharp and have a short bevel. It is then held at a very acute angle with must be sharp and have a short bevel. It is then held at a very acute angle with the point touching the skin and is thrust through the skin mit of he vern Some workers prefer to make a preliminary nick in the skin. To the experience hand the entrance of the needle point into the vent is midicated by a sudden feilure of resistance. The reservoir should be held by an assistant at about, or just below, the level of the patient so that when the stop-cock is opened, blood will flow into the tube and he visible at the window. The tourniquet is now released and the reservoir raised and the flow will be reversed. The reservoir should be attached to a stand, about 3 to 4 feet above the level of the patient.

A very convenient refinement is a serum syringe with a side nozzle to which the lower end of the tubing from the reservoir is attached the edupter beaut discarded, the needle is attached in the neual position. With the guid of this syringe, the operator has perfect control of the needle whilst inserting it into the vein. The piston is slowly withdrawn, when blood will appear. The tourniquet is released,

and the side stop cock opened to allow the saline to flow



When the vems are collapsed, the open method When the venus are collapsed, the open measures are more than the substitution of the last hand. The venus is madely a local anaesthetic a small incision is madely meeting into venu meeting into venu under it. The estigit is divided to grow stand of settlined adjust of drawn down under the exposed venus and is teed in betteres. The datal piece is the more than the collapse of the processing of the collapse of t

drawn down unner me exposed vem and is used the ends oring real found proximal one is drawn to under the vein to the upper end of the wound. The fluid is now allowed to flow through the exampla until all in its expelled. The vein being steaded by the lower ligature a nick is made into it with a pair of fine sensors. The cannuls is inserted into the vem, the other ligature being single-knotted and drawn around the vem with the cannula mude. The flow of salme is then started

When the infusion is completed the cannula is withdrawn, but the ligature is not knotted or cut, in case a later translusion is required the wound is closed temporarily with a single statch, and a light dressing is applied.

and the wound is not closed, but smally dressed, so that the same the same and the wound is not closed, but smally dressed, so that the same ven may be

Rate and temperature of administration -At first, while the patient 13 pulseless, the infusion can be given briskly, at about 4 ounces per minute,

^{*} As bicarbonate solution will cause pain and a sharp local reaction if even a small amount is allowed into the subcutaneous tissues, a small amount of isotonic saline should always be placed in the reservoir first, until the cannuls is in sifu and a

TREATMENT

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but when the pulse recovers or the patient complains of an oppressive pain in the chest, the rate should be decreased considerably and the remaining infusion given at the rate of about a pint in 15 to 20 minutes If the pain or feeling of oppression in the ebest returns or if there is a very severe headache it may be necessary to reduce the rate still further Rigors may interfere with the giving of the infusions but if pyrogen free water is used these will be much less frequent These difficulties should as far as possible be met by reducing the rate of flow rather than by abandoning the pro cedure After three pints have been given the infusion may be continued at a very much slower rate 40 or even 20 drops per minute (1 pint in four or eight hours)

If the rectal temperature is 101°F or above all intravenous infusions should be given with caution as a sharp reaction possibly ending in hyper Dyrexia is likely to occur The temperature of the fluid must certainly not be higher than room temperature. If the rectal temperature is also low, it may be advisable to warm the saline up to body temperature especially in cold chimates but in the hot weather in most endenue areas this

is a very unnecessary complication of administration

Other routes of administration -In children and when it is not possible to find a vein hypertonic saline may be administered subcutaneously intramuscularly into the sternum or tibia or into the peritoneal cavity alkaline saline cannot be given by these routes. In mild cases alkaline isotonic saline can be given per rectum but if there is much purging little will be absorbed. After administration of salines intraperitoneally the foot of the bed must be raised as the absorption from the pelvie peritoneum is

Sumptomatic treatment -The intravenous therapy will play an all important part in the treatment and prevention of collapse and of many other serious complications such as anuria but other measures may

also have to be adopted

Collapse and shock -The administration of atropine sulphate 1/70th grain when the patient is first seen to be repeated after about 12 hours if the patient is still collapsed was first suggested by Lauder Brunton and is recommended by Rogers Atropine reduces all secretions except renal secretion it therefore helps to conserve fluid and at the same time to reduce the tendency to edema of the lung when saline i given It also reduces irregular peristalsis and is a cardiac «timulant This appears to have some effect in reducing the shock Pitressin 1 ccm (nituitary extract -posterior lobe) or if not available disoxycorticosterone acctate 20 c cm (eynthetic suprarenal cortical extract) will often help towards the recovery of the pulse during the collapse stage Other routine measures for the treatment of shock hot water bottles massages etc may have to be recorted to

Anuna -With the recovery of the blood pressure the kidneys will usually start to secrete urine again but if hypertonic saline alkaline saline bicarbonate solution and mjection of pitressin and disory corticosterone acetate fail glucose 5 per cent (1 pint) intravenously strophantlin gr 1/100 caffeine and sodium benzoate gr it intramu cularly hot fomenta tions to the loins dry cupping hot colonic washes intravenous sodium sulphate (189 per cent) by the drip feed method and finally distension of the bladder with warm citrate saline (2 per cent citrate in normal saline) slould be tried in succession Injections of salyrgan 1 ccm have been reported on

very favourably in a few cases

When once re established a careful watch should be kept on the urinary output and if it falls below I pint in 12 bonrs the various measures should be repeated

In the reaction stage there may be hyperpyrexia, this should be treated

very cautiously with hydrotherapy

Vomiting and incrough may be persistent and are very tiring this will often be relieved by a belladonna plaster or it will respond to t gr doses of calonel repeated at half hour intervals up to six doses followed by a dose of bismuth salicylate. The following prescription will be found useful.—

R Calomel gr ½
Chloretone gr 2
Menthol gr ½
Sod un bicarbonate gr ½

Muscular cramps should respond to the hypertonic saline treatment, but if they persist and are very painful, self administered whifis of chloro-

form will often meet the case

Morphia and alcohol should be avoided at all stages of the disease Rogers considered that the early administration of morphia definitely affected the later prognosis making both suppression and acidosis much more likely to occur.

Diet and rusing—As the disease is a short one diet can be reduced to a minimum. The patient should have at hand a free supply of glucose water flavoured with lime or barley water. If it is obtainable dab (green coconit water) will probably be the best drink. If glucose is not retained by the stomach or the rectum it should be given intravenously as a 5 per cent.

solution up to a pint

I ster arrowroot albumn water milk whey milk fruit juices meat extract and lightly boiled eggs may be added gradually. The hydrochloric acid content of the gastric juice is always low so that a mixture containing distinct lix drochloric acid and pepsin may help the digestion. In a week or so the patient may be allowed to return to a full diet.

Careful nursing sill be very necessary to save the patient from exhaustion in the early stages of the attack and later a eareful watch for returning anura and other complications will have to be kept. During convalescence great care must be taken not to allow the patient to do too much for himself, as enden teart failure is not uncommon. However on the whole, con

valescence is very rapid once the acute symptoms have subsided

Summary of treatment—The fate of the patient will depend on the skill of the physician on the facilities that the latter has at his disposal, and on the energy that he devotes to the case. Of the specific treatments only choleraphage and sulphanily guandine in large doses are worth trying they should not be used together. Notther of these should be used to the exclusion of the intravenous infusion treatment which will nearly always be necessary in a bid case though it is probable that if they are successful they will reduce the necessary for, or the duration of the infusion treatment. Therefore as a routine intravenous mission of galme as indicated noor, should be immediately instituted and 1/7 the grain of atropine sulphate given. The symptomatic treatment must be given as the condition of the patient indicates. Considerence should not be hurried.

Some reported results - In 1936 Pasticha de Monte and O Flynn carriel out a large series of treatments to appraise the value of choleraph age in the treatment of cholera, the crude results were as follows

	Treated with	Treated without
Tetal number of cases Total dealts Lercentage mortal ty	651 92 13.5	685 114 15.6

Further analysis of the data suggested that the difference between the 'phage-treated cases and the others was greater than the crude figures indicated

In a second series, three years later, Passicha, de Monte, Chatterjee and Mian (1939) compared a number of forms of treatment. After excluding all patients who died within three hours of admission and the very old and very young, the results were as follows—

Treatment	Number of	Number of	Percentage
	patients	deaths	mortality
Calomel Potassum permanganate Escential oils Elphapy ndine Cho'eraphage	75 35 46 43 43 211	9 4 4 4 1 1 22	12 0 10.8 8 7 9.3 2.3

In this series the phage was prepared by a different method. The cases were taken strictly in rotation but by a mirstake two patients were put on caloniel to each one put on each of the other treatments.

In 1941, Chopra de lonte Gupta and Chatterjee reported the results of treatment with small doses of sulphanily guandine as follows

	Number of	Number of	Percentage
	patients	deaths	mortality
Sulphanily I guanidine	469	26	5.56
Controls	87	6	6 90

If only bacteriologically proven cases were taken, the results were more in favour of sulphanily guandine. The docages of sulphanily guandine in this series were very small, later they were increased but were still far below the maximum wife docage. It is significant that the percentage recovery rate was higher with the large docage.

Conclusion—in all these series all the patients were subjected to the routine saline infusion treatment. The results appear to indicate that cholotraphage has a definite beneficial effect. They also indicate a progressive improvement in the routine treatment for cholera in the hospital in which this was carried out, or possibly a decrease in the virilence of the di case, there is little external evidence to support the latter interpretation.

PROGNOSIS

This is intimately associated with treatment and the reader is referred to the previous paragraphs

Prior to the introduction of the salme infusion treatment, the reported death rate was usually above 60 per cent, in the decade ending 1908 Roger reports the deaths as 54 2 per cent amongst Indian troops 62 3 per cent in pails, and 78 5 per cent in the British army ment, it was reduced to about 20 per cent. Rogers quotes 208 per cent in Calcutta hospitals from 1915-1919 under his personal supervision Under

sub-ideal hospital conditions at the present day, it is seldom above 10 per cent It must be remembered that results of treatment in hospital will always be better than in the 'field', because, in the worst cases, death occurs before the patient can reach hospital, and therefore not only are conditions better, but the population is a selected one. In cholera epidemics it is usually found that the death rate is much higher at the beginning than at the end of the epidemic

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BACILLARY DYSENTERY

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Definition—This is a dysenteric affection, that is, a condition characterized by ulceration of the large bonel and the passage of numerous stools of the containing blood and mucus. It is acute in its early stages, it is caused by bacill of the groups Bacterium dysenteriae Shiga, Bacterium dysenteriae Flexner, and certain other allied organisms

Historical — Modern, ancient and even hieroglyphic and traditional histories are inch sources of evidence as to the existence of clinical diventory at all periods to the first bacterium definitely incriminated as the cause of dysentery was the organism soled by Shiga in 1898 from 3 out of 36 cases of dysentery in the form of a killed culture, it caused a very harp reaction, he also showed that the was a very tone organism in that the inspected substitute only in the form of a killed culture, it caused a very harp reaction, he also showed that the vicinital had very fine a profile are provided to the vicinital had very fine and the ver

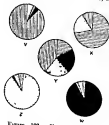


Figure 123 Showing diagrammatically the antigenic structure of the five Andrewes types of Bact dysenterion Flexner

the state of the s

The first serious attempt at classification of the heterogeneous Fearner group was made by that there were four outside the state of the heterogeneous Fearner group was showed that there were four outside the components of four which predominated with the product of the state of four were more than the production of the state of the first of

Later, Boyd (1910) reclavation flux group added to it and differentiated another group, the representatives at which mainly occur in India. this group he called fact dysenterae India, but it is now usually known as face dysenterme loyd

EPIDEMIOLOGY

Geographical distribution — The disease has a world wide distribution, but is far more common in the tropies and sub-tropies than in the temperate zones, this is to some extent due to buckward sautation in the former areas though the climatic lactor nlso lies some importance.

Without accurate intestigation of this particular point, the writer's impression is that Flexner disentery is the predominant type in all zones Shiga is mainly subtropical and Sonne mainly temperate in distribution Epidemic featurer—In temperate elimiter bacillary dysentery is an

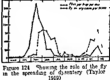
Epidemic features —In temperate elimities bacillary dyentery is an epidemic diserve occurring (a) under conditions where for any reason a high santiars standard is difficult to maintain, or (b) when in special curcumstances there is n santiary breakdown. It is therefore likely to occur in orphanages mentil asylums concentration camps and jails on the first count, and is associated with wars pilgrimages and migrations on the second. It was at one time known as asylum and jail dyenterly but for many years, in Great Britain at any rate, it has been comparatively rate in these institutions.

In the tropics and sub-tropics it is endemit, but it is still very likely to take on an epidemic form when the erreum-tances are particularly favourable. In most tropical countries, it is far more common than numebue discentery, although until recently the latter was popularly supposed to be

the more common

In temperate elimates it is a seasonal disease and almost always associated with the summer or early autumn. In sub-tropical countries, such in a Egypt, it is still a hot weather disease but in very hot

with a Egypt, it is still a list weather drease but in very hot countries, such as Iriq epidemies stop drimatically in the hottest weather when the fires disappear, to reappear for a short time when it cools down again. In the true tropies, its sessonal distribution tends to disappear to some extent, and such undulations in the incidence curve as there are, tend rather to follow the fig curve rather than the thermometer.



There is no difference in the sex incidence, and people of all ages are liable to suffer from bacillary dysentery. In dysentery epidemics in temperate elimates, children figure most prominently, and the disease is also an important cause of inflantile and child mortality in the tropics (cf amobie dysentery which is uncommon in children)

ÆTIOLOGY.

The causal organisms Classification -The present postion of the

dysentery organisms is no follows—
(i) Bacterium dysenteric Shiga, also called Bacterium shiga, a biochemically and antigenizally distinct organism, usually associated with the
severest forms of dysentery in tropical countries

(ii) Bacterium disenteria Fleener, also called Bacterium flexneri a (iii) Bacterium disenteria Fleener, also called Bacterium flexneri a biochemically similar but not identical group of organisms, of which there

[•] The generic name Shipella is now accepted by battenologies and the word is coming into general use in America but as it is at present a little confusing for chapters it has been avoided here

are at least nine antigenic strains recognized. It occurs in tropical and noutropical countries, and in the former causes at least 50 per cent of the bacillary dysenteries, which may be mild or severe.

(m) Bacterium sonner, isolated in a small percentage of dysentery cases in the tropics, but more frequently associated with epidemics of infantile

and adult diarrhosa in temperate countries

(w) Other rare organisms, eg Baeterium ambigium Schmitz, and organisms of doubtful pathogenietty, eg Profeus morgani, Bacterium olkalescens

Straing morphology, and biochemical reactions—The dysentery boalth are all gram negative non-motile (with the possible exception of the Newcastle bacilius) rods 2 to 34 by 0 64, that grow readily at an optimum temperature of 37°C, on ordinary laboratory medium, forming clear semi-translucent colonies they are scrobes and facultative anserobes. They are all latoses non-fermenters except Bacterium somes which is a late lactose formenter, they reduce intrates to mitries, and they give a negative Voges-Proskauer reaction, the differential biochemical characteristics are shown in table VII

Reintance—Dysentery bacili are killed at a temperature of 55°C in one hour, by 0 5 per cent phenol in 6 hours and by 1 per cent phenol in 15 to 30 manutes. They renst drying for 20 to 25 days. They survive in water and milk for a few days only, but in the latter they will survive for 17 days if the alkalinity is maintained, and in soil they live up to 100 days.

TABLE VII

Shows sugar reactions of dysentery bocilli (after Topley ond Wilson, 1936)

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
	Glueose	Manntol	Lattore	Saccharose	Dulestol	Плаппозе	Sarbitol	Litmus milk	Indole
Bact dysentenæ Shiga	A	-	_	_	_	_		el A	-
Bact ambigui m Schmitz	A	~	-	-	-	À	A Ŧ	el A	+
Newcartle bacillus	Å	A (g)	-	-	A (g)		-	sl A sl alk	-
Bact dysenteræ Flexner	A	A	-	A	-	A	A	el A slalk	=
Bact sonnes	A	A	(A)	CA	-	A	A	A (clot)	-
Bact alkalescens	A	A	-	-	A	A	A	alk	+
Prote s mo gant	A	-	-	-	-		}	Nalk	+

A=acid
alk=alkaline
g=a httle gas

±= nometimes ±= usually el=slight

Brackets indicate late formation

All are non motile except Proteus morgans and possibly the Newcastle bacillus all reduce nitrates to nitrites and are Voges Proskauer negative

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Toxins - The only disentery organism that gives rise to a soluble toxin is the Shiga bacillus Though possibly an endotoxin, this toxin has some of the more important characters of an exotoxin, and when suitably injected it gives rise to a powerful antitoxic serum Injected into rabbits it causes diarrhea, collapse, and paralysis The ground-up bodies of the Flexner group and Sonne bacilli injected into laboratory animals are toxic, but only in much larger doses (about 20 times) than in the case of the Shiga organism They do not give rise to very efficient antitoxic sera

Distribution in the body and the recovery of the organism -The organisms are confined to the intestinal tract, to the mucosa and submucosa. and the intestinal lymphatic glands, occasionally they will be found in the liver and spicen post mortem They are recoverable from the stools, the frequency with which they are isolated will depend to some extent on the technique of the bacteriologist and the time that elapses between the time that the stool is passed and the medium is inoculated, but mainly on the nature of the stool and the stage of the infection, for example, stools containing blood and mucus will give a positive result in 60 per cent of cases, those containing mucus only in 20 per cent, and simple diarrheal stools in 4 per cent, according to one report in which over 3,000 stools were examined Another report showed that 63 per cent positive cultures were obtained during the first five days of the disease, 17 during the second five, and only 6 per cent during the third five days. With the new media now in use, much higher percentages should be obtained. The organisms are never isolated from the blood or urine

Carriers -It is not uncommon for n patient to continue to pass dysentery bacilli for a considerable time after the acute symptoms have subsided In one large-scale investigation during the 1914-18 war, it was shown that 7 59 per cent of patients became carriers, and that 2 78 per cent were 'persistent' carriers, that is, they continued to pass bacilli for three months or more Shiga carriers are less common than Flexner carriers, but the carrier state persists longer in the former, and they pass the bacilli regularly, whereas the Flexner carrier is more intermittent, passing bacilli for two or three days, then, after a clear interval of a month, again passing bacilli for a few more days. Sonne carriers are usually very

transient

New media (vide infra) for the relation of dysentery bacilli have thrown new light on the carrier problem, particularly with regard to the symptomless (or contact) carrier In some institutions in the United States, it has been shown that ratio of the clinical cases to the symptomless carriers is on the average I to 3 or 4, and in one institution it was I to 7 in the case of Flexner infections and I to 24 in the case of Sonne infections

Source and dissemination of infection -Man is the sole source of infection, the infection is spread by cases and carriers The organisms are excreted only in the stools, and transferred by (a) direct contact—in the case of children, mental patients, and other persons with insanitary habit.

(b) through the contamination of food or drink, by patients or more usually carrier food-handlers, and (c) by flees, in conjunction with bad sanitation

Epidemics, other than those in institutions, in sanitarily advanced European countries are usually traced to a carrier employed in the preparation of food, but in the tropics, while fites are probably the commonest agents of infection, a number of epidemics have been traced to unsatis-

factory water supplies

Routes of invasion -Invasion is always by the oral route As in cholera, low gastric acidity probably helps to allow the bacilli to pass through the stomach and myade the bowel

#### IMMUNOLOGY

Antigenic structure -The antigenic structure of the dysentery bacilli is an interesting study, that of the Shiga bacillus is homogeneous, and, though there is some cross-agglutination between it and the Schmitz bacillus, there is no cross-absorption The Sonne bacillus is also homogeneous and distinct, but the antigenic structure of the Flexner group is heterogeneous, there are at least four distinct antigenic components, which are capable of making a considerable number of combinations. There are however six main antigenic types now recognized, three of the original five Andrewes types, V, W, and Z, and Boyd's 103, P119, and 88, the last probably being identical with the 'Newcastle' bacillus which shows rather different biochemical reactions from the other members of the Flexner group (the X type of Andrewes seems to have disappeared) The polyvalent Flexner agglutnating sera are issued by the Standards Laboratory, Oxford, no I will agglutnate types V, W, and Z, and is practically identical with the agglutinating serum prepared from the original Y strain of Hise and Russell, and no II agglutinates the other three strains Monovalent agglutinating sera are also available for each senarate strain

Boyd" has also shown that there are, in India at least, other pathogenic types, and monovalent sera have been prepared for three types now desig-

nated Bact dysentenæ Boyd, 170, P288, and D1

Agglutinins -These appear in the blood between the 6th and 12th days of the disease, but the titre declines rapidly after convalescence, and has often returned to normal levels at the end of three months. In a normal individual, the Shiga titre may be as high as 1 in 20, and in an infected patient it seldom rises above 1 in 500. The Flexner agglutinins may be as high as 1 in 150 in a normal individual, but they usually ri-e higher than this in a patient In a patient with Shiga dysentery, the Flexner agglutinins may reach 1 in 800, but the reverse is not true. In Sonne dysentery, the specific titre may reach 1 in 1,000, but often fails to rise above 1 in 100, and the normal person may show an agglutination of 1 in 50

Immunity -There is little evidence of the existence of any natural immunity in man The accurate information on acquired immunity is very sparse but there is clinical evidence that a considerable degree of immunity to local strains is acquired by a succession of mild infections during residence

in a locality

Little success has attended attempts to produce active immunity by moculation and, though vaccines are used in treatment especially of chronic Flexner dysentery—the Shiga organism being too toxic—any good results that have followed are probably due to the non specific action of the Passive immunity that lasts a few months can be produced by means of anti serum in the case of Shiga dysentery but it is not a practical measure The antitoxic value of this anti serum is however very well established (vide infra)

^{*} In a recent paper Boyd (1940) has attempted to simplify the classification of the large (and enlarging) Flexner (mannitol fermenting) group His proposal which is receiving general acceptance at least in the British army is as follows -

#### PATHOLOGY

Morbid anatomy - Except that in the acute toxemic cases there is marked congestion of the solid organs e pecially the liver kidneys and suprarenals in which there may be some torus necrosis of the parenchyma cells the lesions are confined entirely to the large bowel the ileo excal valve and the last few feet of the small intestine beyond congestion there is usually little evilence of the di case on the peritoneal surface of the intestine except pos ibly in the chronic ulcerative stage where there may be some signs of cientricial contraction

The po t mortem picture that is encountered will depend on the severity of the infection and the stage at which death occurs. In the case of Shiga or severe Flexner infection the following pictures may be encountered (i) In a very severe ca e where the toxemia was intense and death occurred early the whole or a greater part of the large intestine and lower end of tle ileum is lined with a white or yellow (bile tinged) fibrinous membrane suggestive of a diphtheritie membrane (n) When death occurs at a slightly later stage in an acute attack the mucous membrane is intensely red and is covered by strips of dark greenish grey necrosed mucous mem brane that are separating particularly along the tops of the ridges of the mucous membrane It is pos ible if great care is exercised to see the condition at this stage in the by means of the sigmoidoscope (iii) At a later stage still the whole mucous membrane is still red congested and adematous and covered with a mucou exudate in it are a number of greyish areas of deeply necrosed mucous membrane which may have separated and left an uleer Thee ulcers are relatively shallow but may appear deeper on account of the congestion and odema of the surrounding mucous mem brane The ulcers are usually but not always transverse they are irregularly shaped and they are often confluent or perhaps only separated by a thin strip of mucous membrane from other adjoining ulcers. The condition at this stage can be seen by means of the sigmoidoscope but the boy el is very sensitive (ii) The next stage is that in which all the sloughs have separated and there are numerous shallow uleers scattered throughout the large bowel the rest of the mucous membrane is still unhealthy looking but it shows a tendency to heal. The condition is well seen by means of the sigmoido cope (v) The last phase may be (a) the stage of healing seen through the sigmoido cope or post mortem in patients who have de from other causes. In this stage there will be shallow healing or healed ulcers with little or no signs of cicutricial contraction the rest of the mucous membrane is now healthy but may show polypoid thickenings in places which mark the position of retention cysts or (b) a stage of chronic ulceration in which secondary infection is playing the major part and the ulcers have lost their specific character the condition has now merged into that of chronic ulcerative cohits. It is at this stage that eigmoidoscopic examination is most useful

In mild Flexner or in Sonne or Schmitz infections the mucous membrane will be red and inflamed and in places there may be small abrasions of the surface or even shallow ulcers Only very rarely or by accident will such cases come to the po t mortem table but this condition can be seen with

Sites of the lesions -In severe attacks the whole extent of the large the sigmoidoscone bowel and the last few feet of pleum are myolved bowever the main cites of myolvement are the sigmoid and rectum in contrast to amobe infect ons in which the excum is the most common primary focus of infection

Histopathology - In the milder cases there is a catarrhal inflamma tion and thickening of the mucous membrane with addema polymorpho nuclear infiltration minute l'emorrbages and a considerable amount of

mucus and sometimes a little fibrinous exudation. In the severer forms, there is an extension of the inflammatory processes to the submucosa, where the lymph follicles are the most important centres of inflammatory activity There is in these cases considerable thickening of both the mucous and submucous layers, the inflammatory ædema leads to thrombosis of the veins, with numerous hæmorrhages in the submucosa, and coagulation necrosis causes the death and separation of the mucous membrane There is sometimes a certain amount of round-celled infiltration of the superficial muscular layers, but the deeper layers and the serous coat are practically never involved With the loss of the mucous membrane, there is formstion of granulation tissue at the base of the ulcer, and new blood vessels develop in the submucous layer, in the healing process, columnar epithelial cells grow in from the edges to cover the base of the ulcer During the inflammatory processes, even if the mucosa is not destroyed altogether, there is a coasiderable interference with its architecture, and in the healing process, fibrous changes cause blocking of the mouths of the crypts of Lieberkuhn with the formation of mucous retention cysts Active dysentery bacilli often remain behind in these cysts, which eventually burst through the mucous surface into the lumen of the gut, these cysts are responsible for the intermittent carrier state that occurs in this disease

The stools -The typical bacillary dysentery stool is very characteristic, both macroscopically and microscopically. In the first few stools, the normal bowel content will be emptied, after this the patient passes very little fæcal matter, but a whitish gelatinous mucus flecked with blood, aad later, bright-red gelatinous mucus, which has exactly the appearance of red-currant jelly, is very viscid, and adheres to the bed-pan, in a back-ground of brown watery fluid The stool has an albumnous smell and an

alkaline reaction

Microscopically, it is a very cellular picture, with very few bacilli and little debris to be seen, the cells are (a) polymorphonuclears showing little degenerative change, (b) red cells lying singly or in small rouleau formations, but never clumped, (c) columnar epithelial cells, and (d) large macrophages that simulate amoeba as they often contain red cells and may

even show slight amorboid movement

Blood picture -There is nearly always a slight but distinct leucocytosis, which does not however usually rise above 15,000 per e mm , there is a relative increase in polymorphonuclears. This leucocytosis is absent in the later stages, and there may even be a slight leucopenia. In the acute cholerate attacks of Shiga dysentery, there will be some polycythæmia on account of the fluid loss and consequent concentration of the blood, and in the later stages, there is often a distinct animala, probably of toxic origin In chrome dysentery there is very frequently a macrocytic anæmia of

## SYMPTOMATOLOGY

The clinical attacks caused by the specific dysentery organisms vary from a mild diarrhea, in which the patient is scarcely inconvenienced at all, to a very severe toxerme attack which simulates a severe attack of cholera, in neither of these extreme cases does the true dysentery picture appear The fully developed syndrome also shows a wide range of variations, from the case in which blood and mucus are passed for a few days only, with little or no constitutional disturbances, to the severe case in which the patient passes countless stools of pure blood and mucus for several days, at first with a severe febrile reaction and later with exhaustion and

There is no absolute correlation between the type of infecting organism and the clinical attack. Though the pathological potentialities of the various organisms have been indicated above, it is perhaps worth repeating here that the severe toxemic forms are nearly always caused by the Shirga organism, the milder forms by the Sonia, Newsastle, and Schmitz organisms, whereas the Flexner group may cause anything from a mild diarrhus to a severe dysentent attack.

The daysson into different clinical types is really artificial, as there is an infinite variety of types of all degrees of severity, and it seems more important that the physician should appreciate this fact than that he should learn to apply certain names to arbitrarily selected types, e.g. the latent, the mild, the acute, the fulumnant, the cholerace, the typhoid the relapsing, and the chrome, though all these types are clearly recognizable, there are many intermediate types that will defy accurate classification.

The clinical picture, in what might be called the acute type of Flexner

or Shiga dysentery, is described

The incubation period may be as short as 24 hours but it is usually found to be hetween three and seven days, it is seldom longer, in contrast to the incubation period in amedies infection which is offer.

very long

The onset is usually sudden with fever and severe diffuse griping pains in the abdomen, this is soon followed by the passage of a loose stool which does not relieve the pains The interval between stools rapidly decreases, the pain in the abdomen continues but becomes more localized to the left lower quadrant, and the passage of the stools is accompanied by tenesmus The nature of the stools also undergoes a rapid change, the lower bowel having been emptied of all fæcal matter, the stools consist of a brown watery fluid in which there is much blood-flecked mucus Meanwhile, the general constitutional condition of the patient rapidly deteriorates, the fever which in some cases precedes the onset, may rise to 103°F or higher, but the temperature chart is usually a very irregular one at a slightly lower level Symptoms develop, and eventually the patient is passing nothing but blood and mucus and is more or less continuously on the bed-pan, it may, in fact be worth arranging this in such a way that the patient does not have to be repeatedly disturbed and can pass his stools as he lies most distressing symptom is usually the tenesmus, which may be almost continuous and helps to exhaust the patient as much as any other symptom, there will often he vesical tenesmus or even strangury which is also very distressing

The fever will usually continue throughout the attack, and, provided patient is not collapsed, it is a good guide to progress. The pulse is usually disproportionately rapid, the tongue is coated, the abdomen is flat, and may be rigid and tender suggesting appendictles, but the tenderness soon hecomes localized to the left side of the abdomen, and the thekened and contracted descending colon can often be felt if the patient has a

fairly thin abdominal wall

Progress—If no treatment is given, toxemin and exhaustion develop, and the patient may die, or the condition may pass into the typhoid state with fever and continuous dyventers estools which, even if the patient recovers eventually, will lead to a chrome dysenteric condition with permanent damage to the mucous membrane of the large intestine that will affect the patient's health for the rest of his life. In the moderately severe attacks in which ordinary treatment is given, the disease runs a course of 7 to 14 days before all the acute symptoms subside, but naturally much will depend on the virulence of the organism, the resistance of the patient, and the treatment given

In severe Shiga infections, the onset may be with a mild diarrhea and very little fever, the condition becomes rapidly worse, with the development of fever and the passage of immunerable adools consisting of pure blood and mucus, exhaustion follows rapidly, and early death occurs On the other hand, the symptoms may be mainly due to the toxic action of this organism cyanosis and later extreme pallor, a fall of blood pressure, abatement or disappearance of abdominal pain and tenesmus, the passage of profuse watery stools, and vomiting, or sometimes abdominal distension and/or acute dilatation of the stomach, conditions suggesting cholera of the classical or of the succe varieties.

Clinical types—The term latent is sometimes applied to the subclinical infection, and mild may mean nothing more than an acute duarrhea or the passage of blood and mucus for a day or so, without constitutional symptoms but in either of these cases the patient may continue to pass dysentery bacelli for some time—and thus be a source of infection to others— —and at some subsequent date a relapse which may be much more severe than the original attack, may be precentiated by some secondary factor,

such as exposure to cold, or a dietetic indiscretion

The word fulminant is usually applied to the very souts attack with passage of pure blood and mucus, exhaustion, toxemia, and death in a few days, and for the choleract type, no further description is needed than this statement that the attack simulates cholera (q v). In the typhoid type, after the scute dysenteric symptoms have subsided, the general condition of the patient does not improve, the temperature continues, and a toxemic state develope.

Recurring or relapsing bacillary dysentery—It is very often the experience of new arrivals in a tropical country that they suffer a succession of mild attacks of dysentery, which keep them in a continual state of subhealth, for a period of a year or more—If none of these attacks has been very severe, such persons will eventually settle down and possibly suffer no further from bowel disorders as long as they remain in the country

These attacks should be classed as recurring rather than relapsing dysentery, as they are almost certainly examples of reinfection with different strains of dysentery bacilli which continue until the individual has acquired a specific immunity to all the common local strains, or a group immunity that is sufficiently well developed to afford protection against all allied dysenteric strains. If a careful bacteriological examination is carried out, it will usually be possible to isolate a Flexner-group bacillus, or more rarely an organism of one of the other species, on each occasion.

Those who are less fortunate will include in their early experiences one or more attacks of a much more severe kind, which will leave their bowel mucosa considerably damaged so that it is never quite one-hundred-per-cent functionally efficient, and possibly with a number of healed ulcers, the bases of which are covered with a thin layer of mucous membrane over car tissue, that is very hable to break down under any adverse dietelic circumstance. Such midviduals will often never have a really formed stool, after breakfast they pass one or two loose stools, but for the rest of the day they may have no further trouble. In these cases, the main dy function appears to be failure of absorption in the lower bondel Periodically, as the result of a chill a dietetic indiscretion, or some other cause, they will have a relatively mild relapse of their dysenteric condition, with the passage of mucus but probably not blood, abdominal discomfort, and perhaps mild constitutional symptoms. It is sometimes said that on these occasions dysentery organisms will be recovered from the stools, but this is extrainly not the rule, and probably it is from the stools of those

patients who are incidentally carriers that the dysentery organisms are recovered, the association of the carrier state with this condition is really accidental, though both conditions have a common cause. These cases are usually classed as relapsing bacillary dysenters but they are really mild forms of chronic ulcerative colitis

Chronic (bacillary) dysentery -The distinction between this group and the previous one is really only a matter of degree The word bacillary is retained only to indicate the etiology and to distinguish it from the other chronic sub acute ulcerative condition in which there is an amorbic infection still present (tide infra) In these chronic ulcerative conditions of the colon there is no specific bacillary infection left, and the condition is best

considered under the heading chronic ulcerative colitis

Complication and sequelx -There are few true complications in bacillary dysentery, in contradistinction to amorbic in which there are many One of the commonest and most troublesome 1s arthritis It is very similar to the condition produced by gonorrhea, the joints affected are the knees, ankles, wrists, elbows fingers occasionally the sterno clavicular and temporo-maxillary and rarely other joints. One characterists is the fleeting nature of the arthritis, and its habit of flitting from joint to joint. The frequency of its occurrence varies in different localities, and from epidemio to epidemio in one locality. In some places it is rare and in others it may occur in 10 per cent of patients. The pain is out of proportion to the redness and swelling which may be very slight. On the other hand, hydrarthrosis especially of the knee joints, is not uncommon. The fluid is usually sterile but contains the specific dysentery agglutining often in relatively high titre

Arthritis usually appears within the first few weeks of the attack, but on some occasions the onset is postponed for as long as three months. The condition may persist for a month or so but quite frequently it clears up in a few days Seldom if ever does it produce any changes in the joints or lead to chronic arthritis though the fact that it is apparently more common in rheumatic subjects might mislead one into arriving at this conclusion is more common following Shiga but does occur after Flexner infections

Eye complications are not uncommon, conjunctivitis coming on during the acute attack, or later, during the third to the fifth week, and iridocyclitis or anterior uveitis coming on during convalescence. There is marked tenderness photophobia and blepharospasm

Acute parotitis is not uncommon and in some epidemics an acute suppurative parotitis has been described

Intussusception is not uncommon in children and a lookout for a

sudden increase of abdominal pain with obstruction should be kept

Neuritis occurs sufficiently frequently after bacillary dysentery to associate the two conditions, the legs are mainly affected there being loss of knee jerks hyperasthesia of the calves muscular spasms and cramps paralysis and atrophic changes in the skin, the condition persiting for a month or so

Achlorhydria has been observed in a large number of convalescents from bacillary dysentery, and the question has arisen here again whether this is the result of the infection or whether it is evidence of the special sus-

ceptibility of those persons with naturally low gastric acidity

Nutritional disorders -Megaw was of the opinion that post dysenteric ascites was not uncommon, and suggested that this was due to a toric peritonitis The observation is probably correct but the interpretation seems questionable. There are probably a large number of nutritional disorders that follow the extensive damage which the mucous membrane of the bowel suffers, these are not yet fully understood, and the asertes may well

be an indirect acquel due to liver damage 
Nupier and Neal Edwards (1941) considered that there was an nesociation between macrocytic animin in pregnancy and bowel disorders, and the writer (Napier, 1939) has frequently associated nutritional macrocytic nowmin with dinrihen and dysentery

Terminal -The patient with relapsing dysentery who does not receive appropriate treatment or who fails to respond to treatment, will usually die of exhaustion and asthenia, but pneumonia as a terminal event is not un-

common in cold climates

## DIAGNOSIS

In the typical attack, the clinical diagnosis of dysentery does not present any difficulty, but it is very important, especially from the point of view of treatment, to distinguish between the amorbic and the bacillary infections, and in the latter case to decide whether the infecting organism is Bacterium shigar or one of the other dysentery organisms. Some of the differences between the typical Shiga and typical Flexner dysenteries have been indicated above, but, wherever possible, bacteriological investigation should always be undertaken A table of the main differences between amorbic

and bacillary dysentery is given at the end of this section

The milder forms of bacillary dysentery may be difficult to distinguish from ordinary digestive upsets, and the fullminant choleraic type from true cholera In view of the possibilities of more acrious development, an accurate diagnosis in the milder types is important to the patient himself, and from a public health point of view, as a signal to tighten up all sanitary precautions it is even more important that the true nature of such an infection should be revealed In the choleraic attack of dysentery, the immediate treatment is practically the same as for true cholera (intratenous salme therapy), and anti dysenteric serum given to a cholera patient will do him more good than harm though there are obviously more economical ways of giving him an effective treatment, but here again that public health point of view demands a bacteriological diagnosis, on account of the far greater powers of rapid dissemination of the cholera vibrio

Stool examination -Macroscopic inspection (vide supra) will give very valuable information In Mesopotamia during the 1914-18 war, the writer knew a competent pathologist who claimed that he could make as accurate a diagnosis by inspection and a piece of litmus paper as with a microscope, however, he only adopted the procedure during the worst rush

Microscopic examination -With a platinum loop or any piece of wire or a match stick, a small portion of stool, preferably a piece of mucus if any is visible, should be picked up and placed in a watch glass, normal salard added, the stool broken up or the mucus teased out, and the two well mixed, a loopful is then transferred to a slide and a covership placed over it the edges of the covership are vaselined, the examination will be carried out more comfortably, in a dry climate this precaution is essential

Strong presumptive evidence that the attack is bacillary in origin will usually be obtained from the typical picture presented and the absence of

Bacteriological examination -The two most important points for the climeian to remember are that the earlier the stool is sent, the better are the chances of isolating the causal organism and that the specimen must reach the pathologist with the least possible delay after the stool is passed

The sequence is so often as follows—In the case of a sub-acute attack the physician is not called in for the first few days he then calls at the patients house and makes a provisional diagnosis of disentery but the patient has not

kept his stool the next day the patient passes a stool at 6 am the doctor calls at 11 o clock takes a specimen which be carries round in his car until 2 o clock and their sends to the pathologist so that with luck the stool is plated at 3 o clock and the seems to the paramognes so man wan juck the moon is planted as a considerable of the manufacture the wave practitioner will send this pattent to the pathologist if he is fit enough and if not arrange for him to send a specimen direct immediately it is passed or he will obtain the satisfied medium from the pathologist. logist plate the stool himself and send it to the pathologist for the identification of the organisms

In sending the specimen to the pathologist, a portion of stool containing mucus should be selected To plate a stool the specimen should be poured out into a sterile petri dish and, if it is formed or semi-formed a little saline added After careful inspection, a piece of mucus is selected, this is picked up on a platinum loop and transferred to a watch class containing sterile saline in which it is washed, the platinum loop is flamed, the mucus is again picked up, and drawn a number of times across the surface of 'plate', or on a series of test-tube slants, of some suitable solid medium. If there is no mucus, a loopful of fluid stool should be 'stroked' across the plate or tubes.*

*There are "everal new 'selective' media on which the growth of the ordinary saprophytic organisms in the stools is imbibited so that the pathogenic organisms grow and are easily identified. A good example of such a medium is SS (Shigella Salmonella) agar the composition of which is as follows -

. Bacto, peel extract		o 0 grammes
Proteose-peptone		50
'Bacto' lactose		100
'Bacto' bile salts no	3	8.5
Sodium citrate		8.5
thiosulphate		8.5
Ferme citrate		10 gramme
'Bacto' agar		170 grammes
'Bacto' ne stral red		0 025 gramme

To prepare the medium for use suspend 634 grammes in 1000 cem of cold datalled water. Boll for a minute or two to direche the medium completely. Do not sterilize in the sutoclare. About 20 ccm of the medium completely. Do not sterilize the superior of the place be quite dry when inoculated each thin may be ensured by allowing the medium to solidity and to strad for about 2 horse with the covers partially removed. The first presents of the place to the plac with this medium in enteric dysentery and cholera caree

The constituents are -Lemen (Oxo Ltd)

Peptone (Difco)	U.50 , »
C. L	0.85
Sodium taurocholate citrate (Merck)	0.80 "
thiosulphate (Merch)	0.85
phosphate (Merck)	075 ,
	0.30 "
Ferric citrate	0.25
Lactose (Merck)	2.50
Agar Neutral red 0.25 per cent (Grubler and Co.)	1.5 cem to 100 ccm
Neutral red 0,25 per cent (Granter and 00)	

0.50 per cent

Stock agar prepared from Lemco persons ble salts and agar 70 pH is kept ready in 100 cm quantities. The is melted and to it sodium citrate sodium throughputs form extract souther red in the requeste quantities are added. Sodium hydron for the compared in the medical properties of the medicum is then offer two minutes and poured mit plates the medicum is the medical should be more lated heavily with a generous sample of stool.

As has been indicated above, the percentage of positive findings will vary considerably in different circum-tances, and will depend on the nature

of the stools and the stage of the disease (see p 403)

Serum agglutination -Though suggestive agglutinations will often be obtained (tride supra), this method is of little practical value in the diagnosis of bacillary dysentery, on account of the late development and the relatively low titre of the agglutinins, even as a measure of retrospective diagnosis its value is limited on account of the early decline of the

As a general rule it may be said that at 1 in 40 standard agglutination of Bacterium shige is very suggestive, and a 1 in 100 agglutination of Bacterium flexneri in the absence of any agglutmation with Bact shigæ (an agglutination of flexners as high as 1 in 800 has been reported in a pure Shiga infection) is also suggestive, but a rising titre is a more reliable indication in either Nothing less than 1 in 100 should be considered as indicating a Sonne infection, and, as the titre often fails to rise above this, not much

help will be obtained in this infection

Sigmoidoscopy -This procedure plays no part in the routine diagnosis of the fulminant forms of dysentery, though some invaluable confirmatory information regarding the pathological changes that take place in the mucous membrane during such attacks has been obtained by this procedure The condition of the bowel must be deduced from other evidence, as sigmoidoscopy is not only extremely painful, but may be dangerous in the very acute stages of the disease. In the ordinary acute, in the sub acute, and in the chronic types, it may be very valuable as a diagnostic procedure, a guide to treatment, and an indicator of progress under treatment general state of the mucous membrane can be seen the extent and the stage of ulceration and/or the degree of healing of the ulcers ascertained, and the nature of the ulcers identified, by their macroscopic appearance and also by taking swab specimens directly from the ulcerated surface and examin-

In an acute or sub-acute dysentery in which blood and mucus is being passed, if there is no general inflammation of the mucous membrane, bacillary dy enter; can usually be excluded, and a diagnosis of amorbio

Tethingue—In the preparation of the patient for sigmoidoscopy, it is madvis-ble to prescribe a purgative but a light non residue duct should be given on the previous night and a sosp and water enems in the morning, this should be followed by an alkaline saline water enems in the morning, this should be substituted in the returned and it is rescutial that the enems and substitute the saline water and the substitute of the saline water by graile exercise if possible and the return the patients should be given to a grain of morphia half as how before or accustive patients should be given patient is important but opinions as to which is the best differ. Perham the most for a grain or morphia han an oour octors the examination. The position of most particular important but opinions as to which is the best differ. Perhaps the most patient is important but opinions as to which is the best dimer remaps the mo-comfortable for the patient after the operator is obtained by the use of a proper proctocopy table (e.g. Blue type tift table) on which the patient less face down saids the truth forms a right angle with the thighs, and the buttocks are in the air at the apex of the triang's Others prefer the knee-chest position

The sigmoid scope is every considerable and the sill of the militial scale with the militial scale wit life at 10 the mustion apparatus. As each portion of microus membrane consists into the field of its examined, it may be necessary from time to time to remove mucus by gentle sustained. The instrument must only be advanced when the operator range of clear passage which will often have to be created by gentle inflation. By means of stender states premarked can be taken directly from the utleres for culture and/or microscential examination.

# PREVENTION

The application of the general principles of sanitation, especially with reference to water supply, food, farces disposal, and flies, is the only real

TABLE VIII Contrasting bacillary and amabic dusentery

	Bacellary dysentery	1 4-1-4
		Amasbac dysentery
EPIDEMIOLOGY	Epidemic in temperate climates endemic and epidemic in tropics	Endemic and rarely epidemic mainly tropical
PATHOLOGY	Common in children	Les frequent in children
Bowel	and inflamed miscous mem	Deep oval or round ulcers with raised undermined edges in healthy mucous membrane all layers affected excum and flexures never ileum
Stools .	Very frequent scanty viscid micros non-officience brinding red blood or red currant jelly Alkalme Very cellular polymorphs (not degenerated) columnar epithelial cells and macro- phages, RBCs diverete	Less frequent facal bulky, offensive dark blood and muteus or anchory sauce Acid hot very cellular degenerated lymphocytes clumped RBCs Charcot Leyden cry stals actus amosho confaining red cells
Blood	Leucocytons only in acute stages subsequently normal or leucopenia	Usually leucocytosis increases with in er abscess
STMPTOMATOLOGY *	leutopenia	
Incubation	A week or less	A fortnight to many months
Onset Fever	Acute Usual	More often invidious Rare
Abdominal pain and	Severe localizing to left side	
tenderness	1	stang to right side
Tenesmus		Less severe often absent
Terminal	Torzme and exhauston	Ethaustion and complications
Complications and nequelar		Perstantis and hymorrhage hepatitis and liver absess common Multifarious sequela
Stastomoscopy	Not good practice in acute stages red inflamed nucous membrane readily bleeds rigid bowel wast uscers seldom seen	Permissible in sub-acute at tack raised button like ulcers are numerous minute ulcers (mouse-eaten appearance) with red edges in normal mucous membrane
Therapeutic test	10 10 902 0 10 1221	Marked improvement with three 1 grain doses emetine on three successive days

preventive measure. A marked fall in the incidence of dysentery in a community, such as a tea garden labour force, follows the introduction of a protected water supply a further reduction almost to the point of elimination, will be achieved by the establishment of a catisfactory latrine system when this is possible. In institutions and other communities which have common feeding arrangements a careful search for carriers should be made amongst food handlers, and dyentery convalescents should not be employed in this capacity at least for many months and after repeated bacteriological examinations

There is no evidence that prophylactic moculation is of any value

## RURAL SANITATION

Rural water supplies and water dranfection have been discussed above (p 386)

Murai water suppues and water gruniceton have over discussed above (p. 338) a reference to rural sanitation would perhaps be appropriate here Rural sanitation particularly in India is not a problem that is I kely to be solved by any single formula, the conditions are far too varied. However the

one recent advance in saurtary engineering that has come nearest to providing this solution is the bored hole listroe. Notes on this subject, kindly given to me by Mr B R Dyer, professor of samitary engineering at the All-India Institute of Hygiene, Calcutta, have been amplified from a paper by Mr G Ghosh (1942)

of the same institution, and are given below —

Bored hole latrine — The bored hole latrine appears to be the best solution for disposal of rural sewage, but, unfortunately, in the past, there has been, on the one hand over-enthusiasm on the part of the supporters of the bored-hole latrine, and, on the other, the expression of adverse opinions by people little acquainted with soil hydraulies and the mechanism of the contamination of sub-soil water is always desirable wherever possible that bored hole latrines should be bored below the water table in order that the latrine may act in somewhat the same manner as the septic tank. In recent extensive experiments it has been shown that pollu-tion of sub soil water is dependent upon the texture and alkalimity of the soil, and on the alope of the water table

In a very coarse sub-soil at has been found that contamination from a boredhole latrine may spread, in the direction of the flow of sub-soil water, to an extent of several hundred feet, but, on the other hand in a fine alluvium coil, as in the Punjab, for example, bacteriological pollution only extended to 71 feet from the bored hole latrine in the direction of the flow. In a more acid soil and one of a somewhat coarser texture than that in the Punjab, after 23 years' observation pollution only extended to 15 feet from the bored-bole latrine in the direction of

the flow

The advantage of the bored-hole latrine is that it is easy to install and very

The advantage of the bored-hole latrine is that it is easy to install and very

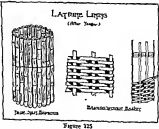
The advantage of the bored-hole latrine is that it is easy to install and very The advantage of the borco-note sating is that it is easy to install may very cheep, having a small dismeter, the faces are incorporated quickly in the soil in the bored hole. There is no small when the surface of the content of the lating is more than 3 feet from the ground surface, and there is no breedling of files. It has been shown—by rebourg—this four months after a bored-hole lating has been abcombent, the faces are incorporated in the soil. The life of a bored-hole lating about the state of the section of the section of the section of the section of the surface with a significant of the squares plate and the section of the squares plate and the section of the squares plate and the section of the squares of th

within 5 feet of the surface what was and accommon, the equations place and the euperstructure can be moved to another site.

Construction—The boted-hole latitude is a round hole bored into the earth with special auger 16 inches in diameter. The depth to which it is bored depends on the sub-coil water level. There should be a minimum of about 3 feet of water.

during the dry season

A bole about 6 inches deep and 16 inches in diameter is first dug, and the auger is placed in this hole and rotated in a clockwise direction. When the auger is filled, it is littled up and the earth is empitted. It is again put back into the hole and the process is repeated until the desired depth is reached. If the sod is very loose and the hole tends to cave in, it can be protected by putting in a bamboo luning theure 125)



Squatting plate - This abould be of reinforced concrete Squatting plates 3 feet by 2 feet 6 mebes are made of cement concrete in the following proportions : cement 1 part, sand 2 parts, stone or brick chips (1 inch to 1 inch) 4 parts

The thickness of the plate throughout is 2 inches The plate is sloped if inches from edges to centre. The concrete is reinforced with i inch diameter rods (figure 126)

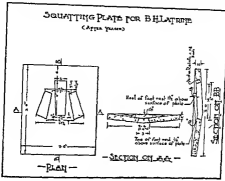


Figure 126

The bare squatting plate with the hole is first cast in a mould. After 24 hours it is removed from the mould and the top surface is smoothed and the foot rests are added.

It should be noted that the face of the hole in the squatting plate is splayed outwards and downwards so as to have the larger area of the hole on the bottom surface of the plate.

Completed slabs should be kept in a cool place immersed under water for a period of ten days when they can be removed and fixed over the latine.

Superistructure—Any type of superstructure can be constructed. An inexpensive one would convert of side screens of bamboo mattung fixed on to bamboo pole.

#### TREATMENT

Introduction — Sojourners in the tropies as well as the indigenous inhabitants are apt to take a light wew of an attack of darrhos or mild dysentery but since at least 75 per cent of chronic ill health in the sojourner can be attributed to malaria or dysentery—and in some places malaria is unimportant—there is every reason why their medical advisers should take great care not to fall into the same error. In the present state of sanitation in the tropies mild attacks of dysentery are probably inevitable, but, if the early attacks are treated properly and cured quickly, the patient stands a very good chance of developing an immunity which will protect him against most subsequent infections, if they are not so treated he will eventually pass through the relapsing and chronic stages to become a permanent semi mivalid with periodically recurring ulcerative colitis. Further, the risk of serious development of the mitually mild attack must be fully appreciated

The specific treatment of bacillary dysentery has always been singularly unsatisfactory Antitoxic scrum, which was introduced about

40 years ago, is of undoubted value, and its dramatic effects in certain cases leave a great impression on the minds of those who see these, but it has never really touched the main problem of the treatment of the millions who suffer from this disease. The main reasons for this are that the serum is expensive to produce, it is difficult to keep and has a relatively short life, it is only really satisfactory in Shiga infections which often form only a small percentage of the eases to be treated and cannot readily be selected from cases of other dysentery lafections, and, finally, the vast majority of cases have to be treated under conditions where serum treatment would be difficult or impossible, and or are of such a relatively mild nature that an expeasive, claborate, and not entirely danger-free treatment does not seem justified

With the introduction of the many new synthetic drugs, hopes were egain rai ed that some of those might be of value in bacillary dysentery

Little success was achieved in this direction until recently, though a few observers are of the opinion that some of the amedicidal drugs, such as Jatren and carbarsone (vide infra), have a specific action in bacillary infection, this view is not generally accepted. The early sulphonamides yave disappointing results, though in some chronic cases they appeared to help towards the eradication of mixed secondary infections

Rather surprisingly, sulphapyridine was not used in the treatment of bacillary dysentery for some time after its introduction into therapeuties, and the first reports were not very conviacing, probably because an insufficreat dose was given, but recently a number of workers (eg Lapping, 1942) have reported very favourably on it. The drug must be given in maximal does, and its success probably depends on its reaching the large intestine in

The most recent drug of this group is aulphanilyl-guanidine It is given in much larger doses, and has the special quality that its absorption is low The results so far reported with this drug, and the writer's own experience, seem to suggest that a really important advance has been made in the treatment of bacillary dysentery Further, it seems very probable that, in time, other drugs of this group will be produced which will be even more

Procedure -In a severe dysenteric attack, the main dangers come from toxerma ulceration, and exhaustion, and these three processes should al-

ways be kept in mind in the treatment of the disease

Whenever possible the patient should be confined to bed and in any thing but the mildest attacks he should not be allowed to leave his bed to defecate but should be given the bed-pan. In the serious case, this precaution may well make the difference between death and recovery, though of course very frequently circumstances are such that it cannot be observed At first, practically no food should be given, but a free supply of glucose water or plain water, and, later albumin water, lime whey, and

In the mild non-toxemic ease, 60 grains of sodium sulphate should be given in half n glass of water every two hours during the first 24 hours -except when the patient is a sleep at night-and every 4 hours subsequently until the main symptoms subside, that is, until the temperature falls to normal, the pain is relieved, and the stools are reduced in number and are more or less free from inneus, then, if by this time the sodium sulphate has been given for at least 72 hours, a drachm of bismuth carbonate, should be given every three hours, or kaolin, a pound in n pint of water, should be placed by the patient's bed and he should be encouraged to sip it fre-

In the more severe cases, sulphanilyl-guanidine should be given must be given in full doses, 0 10 gramme per kilogramme body-weight of TREATMENT 417

patient for the initial dose, and 005 gramme for subsequent doses, every four hours, until the stools are reduced to three or four a day, after which the drug is given every six hours for another two or three days. For an average man of 70 kilogrammes this will mean 28 grammes during the first 21 hours and 21 grammes during each subsequent 24 hours, until the dosage is reduced to 14 grammes n day no other treatment is given except for intravenous gluco-e saline if this is neces ary to combat dehydration

As alternatives to sulphanily! guanidine if this is not available, sulpliapyridine or sulphathiazole is given. The do-age of these must be much lower, two grammes as an initial dose and one gramme three-hourly, in

an adult will usually be sufficient

Even in the most severe cases, this treatment will usually be indicated but if the patient is very toxenue or cyanosed or if there is evidence that it is a Shigh infection, anti-dysenteric scrum should also be given, and or,

if cholerage symptoms develop natravenous therapy
Many physicians still adhere to the old established treatment of an ounce of easter oil with half a drachm of tincture of opium, there is much to be said for this treatment in mild eases but the writer believes that better results are obtained with sodium sulphate further, the oil will make sub sequent examination of the stools for confirmation of the diagnosis very difficult, and finally if there is any doubt about the diagnosis it must be remembered that opium is definitely contra indicated in cholera

Anti dysenteric secum -Shigh antifoxic serum as opposed to the spcalled polyvaient serum should be used, for a number of reasons, the Flexner organi m gives rise to a serum of very low antitoxic quality, Flexner infections seldom need antitoxic serum treatment, and, when serum is given they seem to respond as well to anti Shiga as to the polyvalent

cerum

The antitoxic ecruin that is usually available to day is concentrated and contains about 5,000 antitoxic units to the cubic centimetre. An unital dose of 100 000 units may be fooked upon as maximum and very often 50 000 units will be sufficient a dose of 50 000 units should be given on the following day, and possibly a third dose, if it appears to be inditated Whenever possible the antitoxic serum should be given intrasenously in half a pint of 5 per cent glueose in normal sabne. In a cold climate the gluco-e saline should be warmed to body temperature before the serum is added as severe reactions may follow the administration of overheated scrum the temperature should be tested very carefully Intramu-cular or subcutaneous injections are less satisfactory, as the serum is ab orbed slowly and may cau e a local reaction. The modern serum is treated with a proteolytic enzyme so that the danger of anaphylaxis is considerably reduced if not eliminated but in patients who have prehoush received any form of serum treatment, and if time permits it may be adviable to precede the intravenous injections by the desensitizing course mentioned below

There is usually some reaction to the serum treatment, after about 12 hours, in the form of flushing of the face a slight rise of temperature and temporary exacerbation of symptome but the e rapidly pass off and

general improvement is soon noted

If it concentrate i serum is not available it is usually of little use giving less than 60 ccm to 80 ccm of ordnersy matteres serum as an initial dose to be repeated if necessary and this case it will always be adverable to precede the man do c by a series, of detensitizing doses of 01 025 and 0.5 ccm of serum man do c by a series, of

The reaction that follows the giving of antitone serum must not be confused

The reaction that follows the giving of antitone serum must not be confused

that may follow the serum nipsection if the
giving and desen things procedure is not adopted these include cardiac pain vomiting and

collapse and they should be countered by injections of adrenaline and pituitrin, or (b) the later serum sickness that may come on six to ten days after the serum is administered with local pain at the site of the injection fever, joint pains and urticaria A daily dose of calcium lactate will reduce the chances of both these reactions occurring

Intravenous therapy -In severe cases, whether of the choleraic type or not, this will often be indicated, and it is useful as a vehicle for the antitoxic serum Glucose added to physiological saline (25 grammes to 500 c cm, or about a pint) is the best for the ordinary severe case, but, for the choleraic type of attack, bypertonic saline will probably be more effective Where there is not very marked dehydration, the drip-feed method will be the best for administering the saline, by this method a pint should be given in about half an hour. When antitoxic serum is not available, normal serum or plasma-a pint added to a pint of glucose saline-may be used with advantage

Bacteriophage - There is unanimity of scientific opinion on the fact that, in vivo, bacteriophage does not act as it does in vitro, and lyse the dysentery bacilli in the tissues. The explanations of its action-if it has any action-that seems most feasible are that it converts pathogenic bacilli into non-pathogenic or less pathogenic organisms, or that the lysate, of those organisms that it does lyse, acts as a vaccine. The writer has never been convinced from his own experience that bacteriophage has any specific action but it is impossible to ignore the opinion of many experienced practitioners who claim that it is of definite value. Some of these say that it cuts short the attack when given in doses of one ampoule (about 2 c cm) every 4 hours, others claim that it is useless in these small doses, and that to obtain any results at all it must be given in large doses, 4 to 6 ampoules every two hours

To summarize world scientific opinion is still very sceptical regarding the therapeutic value of bacteriophage in this disease, the writer however recommends that if it is given, it is given in large doses, even the sceptic's consolation 'at least it is harmless', is not universally applicable to bacteriophage, but the writer believes that it applies in this case

Symptomatic -For the relief of abdominal pain, opium may be given but only in the early pre-exhaustion stage hot water bags and hot fomentations will help Tenesmus if it persists will be relieved by bowel washes, plain water, normal saline or bicarbonate (60 grains to the pint), followed by six ounces of normal saline to which 20 c cm or more normal serum has been added, to be retained as long as possible, as an alternative to this, are ounces of kaolin suspension should be retained

It may be more convenient to use a suppository, the following will be found useful though as epium bas no direct effect on the mucous membrane, it is not clear how it acts -

> R Extracti opu sice belladonnæ siec ad gr 12 Cocobutter

Vesical tenesmus and strangury will be assisted by a belladonna and alkalı mıxture ---

> R Potassi bicarbonatia ET XX fincture belladounge m xx hyoseyamı Infusum buchu 313 ad \$13 4 times daily

This will also be relieved by the suppositories and warm rectal washes indicated above Soreness of the anus due to frequent stools can be prevented by careful washing and drying, and by the application of lanoline,

TPEATMENT 419

or estamine lotion made with an only base. Meteorism may be an indication of sever taximis, but in the later stages of the disease it often in lecites an Indiscretion in the I timely be relieved by gaing clareful. I sentis or charkaolin, but more active treatment with turpentine stupes, etc. (rec. p. 475) may be necessary. Vomiting and hierough may also be to ablesome (rec. p. 396). For collapse, the usual treatment for this condition hot water bottles are should be supplemented by intravenous saline theraps, with if necessary, the addition of printing.

Districts was noted above, no food should be given for the fir t 24 hours but bords were made with plucose should be given for the fir t 24 hours but bords were made with plucose should be allowed ad bb and then line whey, albumin water arrowood, and clucken bords it is important also to give some ferm of fruit and in India and other countries where the first grows buf fruit made into the form of a 'sherbet' for drinking, or into a 'food', is prinsps the best. Orange juice or other fruits as long as they are put through a strainer may be given. The feeds should be given in small quartities at a 'ort intervals, ray every two hours. The dest must be extended should there is a strong tradition against the use of milk in discricts in India but milk foods are too useful as invalid declary to be eved tell allowed to. Skinmed milk should be given at first, it may be estrated given in the form of buttermilk, prepared with Bengera food, or bester still fortified in the addition of casen. Horlick's milk is also a good alternative at a later stage. Bulgariered milk is sometimes very use full in more chronic forms of breillary dy-entery, to clange the intestinal fort. Then, eggs in the form of they maintee and toast, jellies, and eggetable prices may be added. The return to a full diet should be slow.

As a general rule in Flexner infections the diet should be predominantly

protein and in bluga infections predominantly earbolis drate

Special dets—detect surces has been claimed for the apple diet. As runch #3 points of finely mineral apples are given during the day to the exclusion of all offer food for about three days. Dired apple powders have been placed on the market for this purpose. The writer's limited experience with dired apple powder duct was inconclusive.

Bacl or bananas have been used as alternatives where these fruits are available

Treatment of recorning bacillary dysentery -For each fresh attack the same routine should be applied, but it will seldom be necessary to go to the extent of giving nnti desenteric or intravenous saline. As the diagnosis of amorbic desenters will probably have been excluded at the first examination -though it is unsafe to assume without further examination that an amerbic infection has not been super-imposed-it will be possible to give easter oil The patient should be put on easein fortified skimmed milk, or hatterralk, or as alternatives, bulgariested milk or Bengers food Castor of ensulsion—a drachm to the conce—chould be given have hourly for the first day, followed by bremuth carbonate in doses of gr xx three times a day, until the symptoms subside. Then, to prevent further re currence the diet will have to be regulated very excefully for some time (see below), and repaghula (or one of the proprietary preparations Isogel, Normacol, etc.), a table-poonful nightly, and liquid extract of kurchi, a drachim three times a day taken for a number of week. The best form of spaghula is the ordinary Indian bazar bhuss which is the husk of the seed this is placed in half a glass of water and after being allowed to soak for a few minutes is swallowed quickly If it is left too long the husks swell and the draught becomes a soft gelatinous mass which may be mechanically the draught becomes a soft gelatinous mass which may be mechanically the draught becomes a soft gelatinous mass which may be mechanically the manufacture of the minutes of the m easier to swallow but is very nauseating to some tastes available the bowels should be regulated by means of one of the agar agar and liquid parafin preparations (e.g. agard or petrolagar) very earcfully

for a time, but the possibility that these absorb and retain vitamins must be remembered When some other purgative is necessary, senna pods should be used

The treatment of the truly chronic condition will not be considered here, but it must be remembered that there is no sharp line of distinction between this recurring condition and chronic ulcerative colitis (vide infra), and many physicians will recommend the early administration of the medicated enemata that are the main tay of the treatment for this latter condition

Vaccines —These have never found any place in the treatment of the acute attack Their advocates have claimed useful results in chronic cases in which the original causal organisms are still present. For these they advocate autogenous or at least homologous, dysentery-group vaccines, as well as 'sensitized' vaccines, prepared by treating the vaccines with homologous serum

Others have used autogenous vaccines of various other organisms obtained from the nationt's stool, on the assumption that they are the organisms causing the secondary infection of the ulcers, sometimes picking out certain special organisms e.g. Bact pseudo carolinus, which—for no very apparent reason—they particularly suspect. The writer has seen striking results follow the administration of these vaccines in certain cases, which results he attributes to a combination of psychological effect and protein shock

If such vaccines are used with a full appreciation of their limitations -which of course must on no account be conveyed to the patient-they are sometimes of value in certain cases of chronic bacillary and amorbic dy sentery

Vaccines prepared from cultures taken directly from the ulcer by means of the sigmoido cope are on a slightly higher scientific plane, but have not been any more successful in the writer's experience

Diet in recurring dysentery when acure symptoms have subsided or in chronic ulcerative colitis No hot or spiced foods no strong coffee or tea, and no strong alcoholic drinks are to be taken All meals should be taken lessurely and if possible quietly, all food should be well chewed The following suggestions are made for those on European diet -

Bengers food or Horlicks milk at 7 am or on waking and again last thing at mght

or breakfast seved porndge with milk highly boiled or poached eggs dri toast and butter with honey or marmite. Weak tea with pleaty of milk At lunch and dinner yours soppe seksmed fish or chicken preferably muced or creamed but under tream soups ascumed use or caused preferency innecessor creamed but may be taken in the ordinary way if well masticated mution may be absolutely necessary but must be once cooked and mineed surved or pureful vestables or fresh tender letting with other-old dressing milk puddings or pureful vestables. soft rice with milk cold sweet souffles or jellies with neved fruits toast and butter, and tomato juice

Weak tea with plenty of milk and dry toast and butter with marmite (vegex) at tes time

Orange juice and adexolin or some other vitamin concentrates (A and D) should be taken in adequate doses 2 or 3 times a day

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# FLIES

THE following note on flies and methods of controlling them has been prepared from notes kindly given to me by Dr. D. N. Roy, the Professor of Entomology at the School of Tropical Medicine, Calcutta.

Method of spreading infection The three ways by which flies spread infection nection of epicating injection. Includes ways by which has special injection are, (i) by passing ingested pathogene mero-organisms with their excreta, (ii) by mechanical transfer on the external surface of their bodies, and (iii) by regurgitating

the messted maternals

Spectes of fixes The house-frequenting fixes in India are mostly of two species

of Musica, M vicina and M nebulo It is doubtful if M, domestica, the common

bottle found in the house is Chriscompan India. The common bluebottle found in the house is Chriscompan and and among the fifth fitse

the public reference is the most common in England and among the fifth fitse

from the control of the contro

# CONTROL OF FLIES

The menace of files may be reduced in three ways, by eliminating or reducing their breeding outside the house, by killing the adults inside the house, and by screening the house, or at least the latchen, pantry, and dining room.

It is seldom possible completely to eradicate fires, but their number can usually

for required by proper measures. For the proper control of each species of fly, an accurate knowledge of its life-hand of the proper control of each species of fly, an accurate knowledge of its life-manura data states of the proper control of the careases of animals and birds but the careases of animals and birds but the careases of animals of the common of the blue-bottle, Chrysomyna megacephala, in India and China The eye-fly, Siphunculina funcola, breeds in moist and contaminated decom-

posing organic matter, also in the grass thatch bordering the roofs of dwelling

It is needless to emphasize that the use of fly-proof dustbins, the proper removal and disposal of garbage, and a sanitary conservancy system are the first essentials

Control of breeding The ways in which fly breeding can be controlled in manure or refuse may be considered under the headings, (t) chemical and (ii) blo-

The chemicals for treating manure are potassium permanganate, hellebore, borax, and fluo-silicate

One drachm of potassium permanganate in 8 gallons of water is sufficient for 10 cubic feet of manure Half a pound of powdered hellebore should be mixed with 10 gallons of water, and the mixture allowed to stand for 24 hours, one gallon per cubic foot of the fluid is sprayed on the manure

One pound of powdered borax for every 16 cubic feet of manure should be maked with the manure heap by strring Borax, when used in such small quantities, has no harmful effect on crops when the manure is later used for fertilizing purposes One pound of sodium fluo-silicate in 15 gallons of water is applied to manure

Under this heading pyrethrum powder might be included, but its use is not

The biological method sims at preventing flies from ovipositing, or at destroy ing their larve. By this means, the fertilizing properties of the manure are well this near latter D, this means, the fertilizing properties of the manufe are went maintained Origonition can be prevented by covering a well-watered manufe heap with turpentine, and it can be retuined considerably by covering the heap with a thin layer of condume, which flow do not like the desired the manufe is when conjugations, and it can be reduced commercially by covering the heap with a time higher of covering, which first do not like To destroy the larve, the manure is packed as closely as possible, and the first are allowed to breed on the surface. If the manure is watered, the higher and the formation will prevent the penetration of the larve deeper than an interval of the larve deeper than a larve deeper the manure is watered, the next of the hermanisation will prevent the penetration of the larm deeper than an not two. The third-stage migrating larve can be trapped in various ways when they leave the manure. Hutchinson devised as method of storing horse manure over water, with the object of drowing the

The Indore system of composting night-soil and dry refuse packed in alternate layers and turned over every three days is another example of the biological method of fly control. This device is simple and economical and has been successfully employed in various places in China and India
Brieding in high tool In India the potent cause of fly breeding is the careless
the potent of instate-oil unprotected open latitudes and the habits of the people in
deforcing in fields close to their habitations

defining in write core to their anomalous wed for the prepino of high soil soil to picture or any other receptable wed for the prepino of might soil soil to picture of any other receptable with well fitted hand doors and the soil to picture of the soil of the soil of the lattice which we have the soil to be sprayed with kerosne oil emulsion or 5 percent control of the certs during the soil of the make-oil should be for except the certs during t dry grass and leaves and burnt out or they should be covered with earth new trenel es being used each day. Human faces should never be buried in trenches less than 4 feet deep

The type of latrine which completely eliminates fly breeding is the bore hole

latrine (unde supra)

In meraling night-onl and street refuse has not proved as successful as was once thought. The dividipalizes are many it is doubtful if it can be conducted in such a way as to eliminate the breeding of Museu in and around the memerator. Further it is very wasteful

Strenge for economic ressons the errecting of the entire house is seldom possible. All food, tuffs including milk should however be kept screened therever possible at least the kitchen and the distant groun should be screened Derrection of addit file. The two main ways of destroying files are by poison-

and them or by critching them on a study surface but awating will in some circumstances be effective. The best perion is arona used in the form of sodium arounte mixed with treade and water, but serious accidents are likely to occur among children and domestic animals. Formaldchild is one of the most commonly used passons against house-files a miture of two drackings of commercial (4) per cent) formula and two heaped epoonfuls of sugar with hime water to make up one punt is an effective way of attracting files Padys of cotton wool or layers of bioliting paper may be sorked in the mirture. As the formaldehouse on exposure

blotting paper may be corfeed in the mixture. At the formaldely do an exposure quickly turns seed a much better device is to use the pot on in a bottle and the mouth is closed by means of a phatform of absorbent material (blotting paper) from the creative of which a wice of the same mixturel passes down into the fluid seed of the same mixturel passes down into the fluid of the same strength as formalial. Sodium fluor-licekla is contained to the same strength as formalial, sodium fluor-licekla is contained to the same strength as formalial, sodium fluor-licekla is contained to the same strength as formalial, sodium fluor-licekla is contained to the same strength as formalial, sodium fluor-licekla is contained to the same strength as formalial, sodium fluor-licekla is contained to the same strength as formalial, and the same strength as formalial, and the same strength as formalial, sodium fluor-licekla is prepared by heating together (without boul ne) as mixture of eight parts of powdered ream and five parts of castor of or ground nut of until the revial is enlietly desorbed. The mixture is applied in a fluid bloom of the same strength as a cloud continuer superacided in withing lines. The mixture keeps indefinitely in a cloud continuer superacided in which place.

container
The destruction of adult flica can be accomplished very effectively by the use of pyrethrum sprays as used for mosquitoes. On walls DDT paints and sprays retain for many weeks their powers of destroying files that settle on the treated

ATCAS

# AMŒBIC DYSENTERY

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Definition -A dysenteric affection that is a condition characterized by ulceration of the large intestine and the passage of numerous stools containing blood and mucus which may be acute or chronic and is caused

by the protozoal parasite Entamaba histolytica

Discussion -There is a very strong tendency in the literature of the present day to give preference to the heading 'amæbiasis' and to relegate amæbic dvsentery' to the place of one of the major manifestations of this There is comething to be cald for this procedure namely (1) that it draws attention to the fact that there are many other manifestations of amorbic infection besides disentery (ii) that a clinical attack of disentery is not an essential prelude to these manifestations and (iii) that considered together these are probably far more important from a morbidity and possibly also from a mortality point of view than amorbic disentery itself Against it however are a number of points (1) that it is giving precedence to a purely parasitological classification over a chinical one where this is quite unnecessary (ii) that as there are a very large number of amorbie and several of these infect man the term might imply infection by any one of a number of species of amæbæ whereas it only refers to infection by one and (111) that whilst suggesting that the parasite attacks a number of different tissues and causes a variety of pathological changes in these which is a fact it also implies that the processes are independent whereas they are all secondary and dependent on the primary intestinal

For these reasons the writer prefers to consider the subject under the heading amobic dy entery and to classify the secondary amobiases' meluding amechasis sine dysentery as complications or sequelse of the primary infection of the bowel wall which may have been sub-clinical There are many parallel examples which the writer could quote in favour of his point of view and even if there are as many that could be quoted against it he still proposes to adhere to his view as he considers that the adoption of this classification will help to rescue tropical medicine from

laboratory domination

Prognosis

Historical.-Amorbic and bacillary dysentery were nat rally not differentiated until their respective causative organ sus had been identified there were however strong suspicions which often amounted to conviction that the dysenters of the tropies which had been long associated in the astute minds of the early clinicians with hepatitis and liver absects was a different disease from the jail or sayling diseasery of temperate clinicians, which was never followed by these sequels. As the discovery of amore is in the stoods of dysenteric subjects preceded the identification of the diseasery begind by many years and the time that the idea that practically all diseasery sequently an are sported was due to amobine should become so firmly established that the seventy sequently are the proposed was due to amobine should be some so firmly established that the sevents from its even now accusely cardicated.

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The present war has again revived interest in this subject Hundreds of thousands of British and American soldiers are serving in the tropics of the Falameth Autolytica is assured of vast virgin pastures and it is to be hoped that its behaviour will be carefully studied.

## EPIDEMIOLOGY

Geographical description —The disease has a wide distribution in all tropical and sub-tropical countries, in the temperate zone, its position is anomalous, for the percentage of 'cartrers' (vide infra) is almost as light as in the tropics, but amothe dysentery is a rare incident, and when genuine autocithonous cases occur in Great Britain, Canada or even the north USA, the incident is usually considered a suitable subject for a special report, which is quoted and requoted in the literature for some years. There are exceptions to this relative immunity to the disease enjoyed by re-idents in temperate climates, e.g. the Chicago epidemics of 1933 and 1934, in the first, 1,400 cross were traced to 400 towns in America amongst visitors returning from this city, 75 per cent of whom had stayed in two hotels (Bundesen, 1934), and in the second during the great stockyard fire, a hundred firemen and 2000 spectators who drank sewage-polluted water were affected (Hardy and Spector, 1935). It must also be remembered that the first identified case of amothe dysentery came from Archangel, which is almost in the Arctic circle.

Epidemic features—It is essentially an endemie and sporadic disease, and though there are sometimes concentrations of cases indicating a common source of infection (e.g. the Chicago incidents reported above) and suggesting an epidemic, true epidemics of dysentery, where the spread of infection can be traced from case to case, are almost always, if not always, bacillary in origin.

Sessonal incidence—As a general rule, there is no special seasonal distinuition in the tropice, sporadic cases occurring all the year round In special circumstances, for example, where fires are the main disseminators, or when contamination of water supplies is more likely to occur at some special season, there may be a tendency for a concentration of cases. In temperate climates it is usually a summer disease. ATIOLOGY. 427

Age sex, and racial incidence -It occurs at all ages but is not common amongst children At the moment the writer has a European child of 4 years in hospital suffering from dysentery with a very heavy E histolytica infection, but he has seen few such eases Manson-Bahr (1939) claims never to have seen amorbic dysentery in a European child under 10 years old The commonest ages for this disease are between 20 and 40 years, and the incidence of its sequel, amorbic abscess of the liver, is even more heavily concentrated in this age period. The sexes appear to be equally affected, but liver absects is less common amongst women. There is little evidence of any racial immunity or susceptibility to infection, but the sojourner and the visitor are certainly more susceptible to the serious complications of this disease than is the native of the tropics has seen more cases of liver absects during the last few months in the British military hospitals in Calcutta than he has seen in twenty years in his own hospital in which the large majority of patients are Indians

#### ÆTIOLOGY

The causal organism —Entamaba histolytica, a protozoan of the family Amabido, is the causal organism. It is a two-phase organism with an active trophozotle phase and a resistant cystic phase (see plate A, figures 1 to 3) There are other amorbe which infect man, all of them are probably non-pathogenic, namely Entamaba coli, Entamaba gingivalis, Endolimax nana, Dientamaba fragilis, and Iodamaba bulschlii

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The trophozoite is extremely active when examined in the fresh state under (avourable conditions of temperature A single large pseudopodium, showing no sharp line of demarcation between ectoplasm and endoplasm, is thrust forward, and into this pseudopodium the rest of the cytoplasm of the nmorba appears to flow until the whole organism has moved forward, the process takes place very rapidly

When the organism has been outside the body of its host for some time however, it exhibits movements of a different kind, it then becomes stationary, but throws out large hyaline pecudopodia composed of clear ectoplasm sharply differentiated from the endoplasm The endoplasm contams the nucleus and possibly red blood cells. The nucleus is spherical and sescular, containing a fine central karyosome, in unstained preparations, it is invisible, in contra-distinction to the clearly visible brighter refractile nucleus of E coli

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The precyst form first becomes immobile, extrudes all food particles, rounds up, and eventually secretes a thin cyst wall

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The life cycle —The sequence of events in the life cycle of the amecha is a follows The cysts are ingested with food or water, they resist the action of the gastric juice and reach the lower end of the small intestine where the intestinal juices dissolve the cyst wall, and a four nucleated amecha excyvist, the nuclea divide and then the amecha itself divides into eight amechale. These remain in the fluid contents of the "mall intestine and press through the ideo-ceeds laste, then, escaping from the more solid

and more static contents of the large intestine, they find their way into the crypts of Lieberkuhn, where they develop into adult trophozoites, invade the living tissues, and eventually reach a lymph follicle, here they secrete in cytolysin, there is an inflammatory reaction, and eventually an uleer forms, in the tissues at the base and in the walls of this uleer, the amedic multiply simple binary division, amedic find their way into the lumen of the gut, where under the sub-optimal conditions they extrude any contained food, become spherical and form a cyst wall, the nucleus divides by binary fission to produce the characteristic four-nucleated cyst, which eventually passes out with the faces. Once outside the body no further development takes place

Alternatively, the active amickee, during their invasion of the tissues, may find their way into a vein, when this occurs they are carried via the portal vein into the liver, where they cause first hepatitis, then multiple small abscesses, and eventually a large liver abscess, according to the number of the invasion amicke and the resistance (possibly aided by therapy) of the host tissues. At whatever stage this process is halted, the result, as far as the amocha is concerned, is the same, it has reached a dead end. Thus, this invasion of the blood stream must be looked upon as an accident, for it can form no part of the ultimate design of the protozoon, this must be the propagation of its own species, not the destruction of its host which in this case it may easily bring about Secondary invasion of the lungs, brain, and skin have been reported a number of times, the skin infection being a result of direct contamination of a skin abrasion around the aniso or a colostomy opening.

A single individual will pass many millions of cysts in one day, the

number has been estimated as from 300 000 to 45,000 000

Culture—Boeck and Drbohlav (1925) were the first workers to find a satisfactory medium for growing amedia in outro. The medium generally used is a coagulated serum slant covered with Ringer a solution and egg albumn. The medium thus has a solid and a fluid portion, and the amedia tend to crawl up the slant.

Resistance.—The cysts will survive in sewage for months and for equally long in destilled water, that they will also live in chlorinated water is a fact of some considerable practical and epidemiological importance

Cysts do not however resist drying

Animal susceptibility — Kittens are the most susceptible animals, they can be infected by rectal injection of the trophosoite forms or by ingestion of cysts. Puppies and monkeys can also be infected easily. The disease runs a very rapidly fatal course in kittens and also in some does, but in

monkeys it is more comparable to the disease in man

The carrier — Entenace hastelytea as reputed to be an obligatory parasite, that is to say, it has not been found completing its life cycle except in the intestinal tract of man (and of a few mostly experimental, animals), and it is behieved that it cannot complete this cycle without the nour-imment of living tissues. If, therefore a person is passing cysts in his stool, it is evidence that he has some open lesson in the intestinal mucosa, where the american obtain nourishment and whence they escape. Post mortem, in individuals who had no symptoms of dysentery during life minute pin-point ulcers containing amedia have been demonstrated in the intestinal tract. It is therefore assumed that all persons passing amedia cysts must at least have such small ulcers in their intestinal mucosa. If the premises are correct, the conclusion appears inevitable, but there are a number of observed facts regarding the incidence of carriers and of amegine dysentery in different populations that are hard to reconcile. Extensive studies on the percentages of carriers—i.e. persons passing. Entenaced hatolytica cysts in their

stools—in different populations have been carried out for many years Dobell (1921) found 7 to 10 per cent of carriers amongst the civil population in England, Faust (1925 and 1942) found a 203 per cent infection rate amongst Chinese and foreigners in Peping, the meidence in the former being higher, and he places the average meidence of carriers in the United States 'possibly as high as 20 per cent.' In India the meidence has been placed at above 20 per cent by various competent observers. Knowles and Das Gupta found histolytica cysts in 1087 per cent of stools from an unselected population in Calcutta, this finding at a single examination suggests that at least double this number were actual carriers.

Data are available for many countries, but no more need be quoted there is a high percentage of carriers, a d that though on the world there is a high percentage of carriers, a d that though on the whole the percentage is lighest in the tropies and in sanitarily backward countries and communities, the differences are not very great, neverthicless, except for rare incidents in temperate countries amedied disentery is confined to the tropies and sub tropies. The 'carrier' in temperate countries usually gives no history of ever having had dysentery or any other bowel disorder, and, though a host of secondary conditions are attributed to 'amechasis' (inde infra), the evidence of cause and effect is very often slender.

There is usually a higher percentage of carriers amongst convalescents, and 'contacts', e.g. soldiers returning from tropical countries where the

disease has been rife

Source, route and dissemination of infection - The resistant cyst is the only infective form, as the delicate trophozoite would obviously not resist the digestive juices, even if it survived long enough to be ingested A few animals have been found infected in nature-monkeys rats and dogs-and though it is possible to infect both cats or dogs in the laboratory (vide supra), they do not normally pass cysts and are therefore not sources of infection to others. Man is thus probably the only important source of infection In patients suffering from acute amorbic dysentery, the active trophozoite forms which find their way into the intestinal lumen are swept out with the rest of the intestinal contents, rapidly die, and are incapable of propagating the infection, but in the less acute stages, though there may still be trophozoites, precyst forms have had time to develop into cy-ts, which are capable of carrying the infection to fresh hosts. The main source of infection is usually considered to be neither the sub acute case nor the convalescent carrier, but the carrier who has never suffered from a chinical attack of dysentery However, in the opinion of the writer, the epidemiological and other evidence makes it very questionable whether these symptom-free carriers, especially those that are encountered in temperate climates, can be in any way associated with the dissemination of the disease, amoebic dysenters, though the 'convalencent carrier' and the 'contact carrier' should be regarded with considerable suspicion, and should not be employed as food-handlers

ild not be employed as food-handlers
Invasion is always by the oral route

The media in which the infection spreads are food and water. The former may become infected by means of fites—but these are not usually considered as important as they are in bacillary dysentery—by food-handlers, or by the contamination of greenstuffs with human sewage used as manure. Water may be directly contaminated by human sewage, as in the historical Chicago incidents (uide supra) and it must be remembered that chemical dissinfection, e.g. chloration, does not kill the cysts.

Immunity and susceptibility —Though there is probally no such thing as complete natural immunity, there is evidence of varying susceptibility in different individuals, in a population exposed to infection, some escape

infection altogether, others harbour the amoebe and pass cysts for a time without showing any symptoms, yet others suffer from mild dysenteric or duarrheal symptoms while, finally, others will suffer from a serious or fulminating dysentery

There is not much evidence of individual acquired immunity one attack appearing to provide little immunity to a subsequent attack, on the other hand the indigenous inhabitants of the tropics are undoubtedly less likely to develop such serious complications as do sopourners and visitors Laver abscess is relatively rare in Indians and long resident sopourners but

is a frequent sequel to amorbic dysentery in the non immune British soldiers

There is some evidence of immunological response—as distinct from immunity—as complement fixation occurs when antigen prepared from cultures of Entamæba histolytica is brought in contact with the scrum of an infected person (vide infra)

## PATHOLOGY

The colonic lesions. Site—The initial ulcers are in a very large per centage of caves in the excum after this the common sites are the according colon the sigmoid and the rectum. The secondary ulcers are more wide spread and occur with almost equal frequency in all parts of the large intestine. This is well shown in the chagram below.

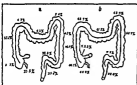


Figure 127 Showing common a tes of amoebic ulcers (a) Distribut on of lesions in 63 cases with only one or two ulcers (probably primary) (b) Distribution of lesions in 186 cases of all types (after Clark 1925)

The ileo carcal valve is some times involved but never the ileum proper

Mechanism of production—
The amedba find ther way into Lieberkuhn a crypts from there they penetrate the mucous membrane but they do not cause much inflammatory reaction until they reach the sub mucosa here they secrete a cytolysin which acts on the local tissues causing an outpouring of fluid into these tissues stass and eventually thrombows in the capallaries are files areas

and coagulation necrosis The amæbæ multiply freely in this necrosed tissue and may penetrate into and even through the muscular layers There is some question whether they often penetrate further than this during I fe-for there is evidence that after the death of the host they penetrate in all directions in his tissues-but post mortem they have frequently been demonstrated on the peritoneal surface of the intestine. As there is usually a direct connection between this necrotic focus and the gut lumen a secondary infection occurs and there is infiltration of inflammatory cells and leucocytes. The abscess that is formed is mainly in the submucosa it has a comparatively narrow opening into the gut lumen and is usually described as flask shaped it undermines and raises up the mucous membrane which later undergoes e gelatinous necrosis and eventually sloughs and separates leaving a deep punched out ulcer The tendency is still for the amorbo to penetrate into the submucous tissues laterally so that the mucous membrane is nearly always undermined The extension of the abscess to the muscular coat will often mean involve

ment of the larger vessels, with resultant severe hamorrhages, and possibly interference with the circulation, and gangrene of a portion of the gut,

gangrene will incustably lead to perforation and peritonitis

The naked-eye appearances of the ulcers are thus as follows (a) The taked-eye appearance with a slight yellow tinge, and later becomes frankly yellow, thus is surrounded by a narrow area of hyperamia, but the rest of the mucous membrane is healthy (b). The next stage is the large irregular-shaped area of greenash slough which eventually separates and reveals a deep ulcer with ragged undermined edges from thee deep lateral sinuves may extend along the submucous layer to join up with similar ulcers some inches anay. The mucous membrane covering these sinuses as well as the surrounding mucous membrane covering these sinuses as well as the surrounding mucous membrane may appear quite healthy (c) In some surce cases, large areas of mucous membrane become gangrenous and separate, and in extreme cases this gangrenous process extends through the whole thickness of the gut wall (d) Finally, in the healing ulcer, the mucous membrane grows in from the edges and covers the base, leaving a slight depressed area to indicate where the ulcer has been, or (e) a chronic ulcer develops (unde unfa)

A characteristic of the post-mortem appearance of amoche dysenter; is that ulcers at all stages will be prevent, those in the cacum usually being in the later stages of development, and, by means of the sigmoidorcope, the ulcers in the lower end of the bowel may be observed passing through these armous stages of development. Sigmoidoscopy is without serious discomfort to the patient, or, except in the extreme cases where there is gangrene,

danger to the tissues

Another type of lesion that is usually associated with milder clinical symptoms or even the symptom-free carrier state, is one in which there are innumerable minute punched-out ulters, which give the inucous membrane a 'mouse-eatien' appearance, these ulters, for some reason (not satisfactority explained) do not extend further Simple abrasions of the nucous membrane which are believed to heal up rapidly have also been described to account for the rarity of the typical 'carrier' lesion, but the

evidence that these do not occur post mortem is not complete .

The chrome ulcer has a sharply-defined fibrotic edge, not usually undermined, with a base of granulation tissue lying on the muscular coat, there is a general thickening of the bowel, in which all layers take part Amerbea are still present in the deep tissues and, although most of the inflammatory processes are caused by secondarily infecting organisms, healing will not take place while the amerbea are still there. When the amerbea are radicated, the ulter other (a) heals, leaving a searred mucous membrane but seldom any serious contractures or a stricture of the bowel (b) continues as a non-specific ulcerative condition, or, probably quite frequently, (c) heals up and later breaks down again under much the same conditions as does the bacillary ulcer.

Secondary extra-colonic lessons—The commonest site is the liver, the right lobe is usually affected, the proportion of right to left lobe infections being from 4 to 1 to 20 to 1, according to different observers. The former figure only reflects the fact that the right lobe is much larger than the left, the proportion of the two weights being about 3 to 1, the latter could probably be accounted for by the size and direction of the two

branches of the portal vein

The lesions caused in the hver will depend to some extent on the number of anches that reach that organ but also, probably to a greater extent, on the natural resistance of the tissues of the liver to this parasitic invasion—

livers already overworked or otherwise damaged being much less likely to resist such invasion-and, later, on the presence or absence of secondary infection The pathological process may go through the following four stages to reach the final one, or it may be halted at any one of them -

(a) hepatitis, (b) miliary abscesses, (c) large 'sterile' abscess or abscesses, (d) secondarily infected abscess or abscesses, or (e) an abscess may point and burst through the skin, or into some other organ or tissue

(vide infra)

The amobe may reach the liver in a number of small or large showers, or as a single shower, they are distributed fairly widely in the organ they reach a sinusoidal space, they penetrate the endothelial layer and secrete their cytolysin, causing a local reaction, this is the stage of hepatitis Quite frequently the local response will destroy the amoba, but sometimes it fails, and the amoeba produce a small zone of focal coagulation-necrosis which develops into a miliary abscess, resolution may take place at this stage, in which case there is probably complete absorption of these minute abscesses-if not, these abscesses grow and eventually coalesce producing a single large abscess which often involves a large part of the lobe, it consists of a necrotic mass of liver cells and cytolysed tissues, but contains little or no true pus The cavity has an ill-defined ragged wall in which the amount are still active, and it is usually traversed by fibrous bands or trabeculæ which the amœbæ have not succeeded in 'lysing' The abscess may extend and eventually burst into some other organ or tissue, but there is evidence that the process is self-limiting, because very frequently, even without any evidence of secondary infection, the amoche will be found to have died, and the abscess may be a completely sterile one. In such circumstances, the necrotic material becomes slowly absorbed, or, if it is large, encapsuled and eventually calcified

On the other hand, it is not uncommon for the abscess to become secondarily infected via the blood or the bile ducts, or by direct extension, in which case there is an inflammatory reaction, and the abscess cavity becomes filled with pus under tension, it may extend in almost any direction, and will eventually burst, the commonest directions in which a liver abscess will point are—through the abdominal wall and skin, or into the lung, the perstoneum, the pers renal tissue, the perscardium, or one of the hollow

viscera, the stomach, duodenum, or colon

The contents of the abscess will vary considerably according to the stage

it has reached but the most characteristic is of the consistency and brownish-red colour of anchovy sauce Microscopically, if it is a sterile abscess the material aspirated consists of liver-cell debris, a few blood cells, occasionally some pus cells, and Charcot-Leyden crystals There are seldom any amœbæ, but in an active abscess these can be found by scraping the cvst wall A secondarily-infected abscess will consist largely of pus and liver-cell debris

Abscesses in other organs -Pulmonary abscess, secondary to liver abscess is comparatively common, but so-called primary lung abscesses have been described 'Primary' in this instance is meant to indicate 'without the



Figure 128 Charcot Leyden crystals

intermediary liver abscess', it is not a truly primary condition Brain and spleen abscesses are not very uncommon, and are always

secondary to liver abscess Ulceration of the skin -It is doubtful if the amorbae could ever penetrate the epidermis, but, once through into the deeper layers of the true skin, they are able to penetrate rapidly, to cause gangrene of large areas of skin, and to produce deep punched-out uleers. The sites are practically

always around the anus or a colostomy wound

The blood -There is always a sharp leucoeytosis during the acute attack, the count often rising to 30 000 per e mm The increase is general and there is not usually a predominantly polymorphonuclear leucocytosis, as one encounters in septie processes but a general increase in all four main white-cell elements, some writers attach special importance to the eosinophil increase, but in many tropical countries this is 'normally ' from 3 to 7 per The leucocyte count returns to normal with the subsidence of the acute symptoms, but it will rise again if there is secondary liver involvement. It does not however, usually rive very high again, and even 12,000 per c mm should be taken as significant, in a frank amorbic liver abseess the white-cell count will sometimes be normal

There is slight anxima during the acute stages, which is usually normocytic, but in the chronic stages where the picture is often complicated by nutritional defects, there may be a marked anamia and this will usually be

inacroes tic

The faces - The characteristic amorbic disentery stool is bulky and offensive, containing 'anchory sauce' pus, much mucus, and dark red blood often in clots, mixed with feral matter at first later, the stool may consist of little more than 'anchory sauce' pus and dark blood and in severa cases gangrenous clots which give it a very offensive smell

The reaction is acid

Microscopically, the stool does not precent a highly cellular picture, there are many bacteria, yeasts and other organisms, and undigested food debris, the cells that are present are mainly lymphocytes with some polymorphonuclears (both degenerated and possibly only represented by a pyknotic mass of nuclear chromatin, so that their identity may be uncertain), clumped red cells, Charcot-Leyden erystals, and active amorbie (For further details and methods of examination see Diagnosis)

#### SYMPTOMATOLOGY

Incubation period -This is usually from 7 to 14 days, but it may be many months, and, if the onset is insidious, the first serious symptoms attributable to the amorbe may be delayed for many years, when perhaps

the patient has returned to a temperate climate

Clinical types -There is a wide variation in the symptoms that may occur when the amœba first establishes itself in the colon For convenience of description, the following types may be visualized but there is no essential difference, except in degree, in the pathology of these various types ·

(a) The fulminant attack

(b) The tymcal acute attack (c) The diarrhocal onset

(d) Chronic amobic dusentery

(e) The latent infection

The types are not by any means clear cut, and one type may pass into another, especially it no suitable treatment is given, the chronic type must always have had some prelude but this may have been a latent infection

(a) In the severe or fulminant attack, there will be very great prostration and toxemia, with the passage of many bulky and very offensive stools in which there are large gangrenous sloughs, as well as dark blood and pus There will be severe abdominal pain, often with rigidity of the abdominal wall due to localized peritoneal involvement, later, with the onset of gangrene of a loop of intestine, fortunately a comparatively rare incident there may be, before the final collapse, a short period when local signs and symptoms subside and stools decrease, but this is accompanied by a rapidly

increasing toxemia which any physician should recognize

(b) In the typical acute attack the onset may be sudden with the passage of 10 to 20 stools a day, consisting of facal matter mixed with dark blood, mucus and pus There is a considerable abdominal pain which is at first diffuse, but tends to become localized in the right iliac fossa and then later may become more generalized again, there is not however as much tenesmus as in the attack of bucillary dysentery The attack is usually afebrile but there may be an intermittent temperature up to about 100°F, a higher temperature in an amorbic attack indicates early liver involvement and is not a good prognostic sign, and the pulse rate is usually proportionate to the temperature, but may be increased even in the afebrile attack. There is usually general weakness and loss of appetite. The abdomen is very tender, and the thickened colon can be felt, if the abdominal wall is not too thick

(c) Perhaps the most common type of onset is the diarrheal onset in which all the signs and symptoms noted above in the typical attack may occur, but will be milder If suitably treated, the condition usually clears up, but otherwise it may continue in this form for some time, attacks of diarrhea alternating with periods of constipation, and may pass imperceptibly into the chronic stage, the liver complications often being the first indication of the more serious nature of the condition, or a typical attack with the passage of blood or pus, or even a fulminant attack may develop from

this mild beginning

(d) Chronic amobic dysentery - For this condition the term chronic amœbiasis seems justifiable. It is, as a rule, secondary to one of the acute or sub acute types described above, but it is not uncommon to find the condition established in a patient who gives no previous history of dysentery or diarrhea however in such cases the infection has obviously been present, though latent, in the patient for some time. The main symptoms are repeated attacks of loose stools possibly with a little blood and mucus, alternating with periods of constipation, accompanied by slight pain and distinct tenderness in the abdomen most commonly in the area of tha cæcum, descending colon and sigmoid, the liver is tender, and a thickened bowel will often be felt distinctly through the abdominal wall There is a muddy or yellowish discoloration of the skin, and a history of loss of weight, indigestion loss of appetite and slight general malaise. A large number of secondary symptoms can definitely be associated with this chronic ulceration of the bowel, these include a variety of conditions, in which either allergy or sepsis play a part, skin diseases, pyelitis, rheumatism, eye diseases, all conditions in which a septic focus is reputed to play a part, and nearly all allergic diseases, the ulcers in the colon appear to constitute an open door through which streptococci and other micro-organisms have a ready access to the blood stream, and through which allergens are absorbed

(e) A latent infection undoubtedly very often occurs without any recognizable clinical symptoms and from it any of the above clinical forms may develop This latent infection may be presumed in retrospect from the subsequent development of the chronic condition in a patient who gives no history of any bowel disorder, or it may be observed during life by means of the sigmoidoscope, or post mortem in such a person, when this ulceration is shown definitely to exist, and amoebæ are recovered from the ulcers, it is certainly permissible to use the terms 'amobiasis' or 'chronic amobiasis', and to suspect that any of the secondary conditions enumerated in the last paragraph, from which the patient may be suffering, are due to this condition. But the writer questions the justification of arriving at this conclusion solely on the evidence of the stool and the presence of cysts which

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have the morphological appearance of histolytica cysts, or of applying the term 'amorbiasis sine dysentery' to these laboratory-diagnosed cases

## COMPLICATIONS

The commonest complications are hepatitis and liver abscess these will be considered separately as though they are actiologically linked with amobie dysentery, they constitute a separate syndrome. Other complications are

Hamorrhages —The deep sloughing that occurs in the bowel wall often leads to severe hamorrhage the signs and symptoms of which are similar

to those of any other bonel hamorrhage

Peritonitis and perforation—A localized peritonitis may result inscrete cases (side supra). A generalized peritonitis may result from perforation of the bowel wall at the site of a deep ulcer, this is an uncommon accident and seldom occurs except in the case of gangrene of n segment of the colon

which subsequently ruptures

Appendicus and localized abscess - Amechic ulceration in the appendix has been reported fairly frequently, the symptoms are naturally those of appendicuts. If amechic dy-entery is recognized or suspected it is probably better to give specific treatment for the numeric infection first, and then, if any localizing signs remain to remove the appendix. A pseudo nppendicuts from a localized peritonitis due to ulceration in the excum is not uncommon, and, in such cases, specific treatment will often obvince an unnecessary operation. Retro colonie abscesses also may occur as the results of neak from, or the frank perforation of, an numebuc uleer retro-pertoneally. The signs and symptoms will be very similar to those of an appendix abscess, and will often be in the locality of the excum to make the picture more complete. The treatment will be much the same as for an appendix abscess.

Amebic granuloma—Occasionally, as a result of a granulomatous renetion of the bowd wall to the mission, an ulcerating fleshy grow this, which may well be mistaken for a earcinoma, appears in the cocuum or sigmoid Cutaneous ulceration—This has been reported a number of times, the common sites being the neighbourhood of the anus, around a colostomy wound in a case of chronic ulcerative coluts, and at the site of pointing of a liter abscess—Climically, it is a rapidly-spreading deep ulceration of the sain with undermined edges and a base of granulation tissue lying on the mustle layer, very painful on pressure, and cauding a purulent discharge. The ulceration is liable to spread with alarming rapidity unless controlled

by emetine injections

Rogers described a condition of circhosis of the liver which he looked upon as secondary to amebin hepatitis. His main evidence was the frequency with which the condition was discovered post mortem in Calcutta, in cases in which alcoholic circhosis could be excluded but the writer with more recent local experience, believes that this circhosis is more probably dietetic in origin, a sequel to restriction or to mal absorption of essential food elements, particularly protein

#### DIAGNOSIS

The clinical dysenterie attack will have to be differentiated from dysentery from other causes (see p 368)

It is of primary importance that this differentiation should be made in order to ensure the correct treatment (there being radical differences in the treatment for bacillary, anachie, and other dysenteric conditions), but it is also important from the point of view of prognosis especially to provide an indication of the complications that are to be expected.

Points of differentiation between bacillary and amorbic dysentery are

given in table VIII (p. 413)

Laboratory diagnosis: Stool examination.-The first point to be borne in mind is that the examination must be made on a fresh stool. Amorbic trophozoites will not be found unless the specimen is absolutely fresh, even cysts begin to degenerate in an bour or so in some stools In a cold country, it will be necessary to keep the specimen warm, both before and while it is examined, if the activity of the amorbo is to be maintained, and it is important for proper identification that they should be active. If possible, eg. in chronic cases, the patient should always go to the pathologist and pass a fresh stool for him to examine, rather than send the specimen to the pathologist If a stool cannot be passed to order, it is a good practice to insert a rubber catheter into the rectum, rotate it so that the end moves about, and from the 'eye' of the catheter it will usually be possible to obtain a small sample suitable for examination

The stool must be inspected carefully and its macroscopical characteristics

noted (see p. 433).

The reaction of the stool should be tested with litmus paper; it will be acid in amorbic dysentery,

Formicroscopical examination, two preparations must be made—(a) in saline and (b) in iodine.

(a) In soline A small portion of stool, if possible a piece containing blood or mucus, is picked out on a platinum loop and transferred to a watch-glass containing a few diops of normal (085 per cent) saline; a fine emilsion is made, as a per cent through the same per cent through the containing a fine emilsion is provided by the centre of the containing and through the centre and a time overeity is placed or the centre; and a time overeity is placed over it. The slide is placed on the microscope stage—which should be warmed, if necessary—and examined with a 166th objective of the centre of the ce

mens under the same covership

(c) Some workers contend that there is a definite advantage in employing the zinc-sulphate centrifugal floatation technique (see p 620) in examining stools for cyats, after the final centrifugalization a loopful of material is taken from the surface and mixed in iodine-cosin

The saline preparation must be examined immediately, and if there is any delay it must be kept in the 37°C, incubator; the iodine-eosin specimen may be kept for some hours

If the examination is to be thorough, several 'smears' of each kind

must be made with samples taken from different parts of the stool

The general microscopical nature of the stool should be noted, and amoche should be looked for and, if found, identified There should be little doubt about the identity of an active trophozoite of E. histolytica when it has once been seen, and it could only be confused with Entamæba coli (see table IX) or other entamœbæ, but a sluggish or dead amæba is not unlike an endothelial cell, which may show some amorboid movement The cysts, which in all but the most acute stages are more readily found than the trophozoites, also have to be differentiated from other amœbic and flagellate cysts, and from Blastocystis hominis About the identity of a single four-nucleated cyst in the sabne or in the iodine preparation, there will often be doubt, but, when several specimens are found in each, the doubt will usually be removed, of course, frequently both E. histolytica and E coli are present

When trophozoites are present, there are usually few cysts, and vice

versa. The finding of active E histolytica with contained red cells, or of undoubted precysts, is diagnostic of amorbic dysentery The presence of cysts is also said to be diagnostic of some ulceration, but this may be of the pin-point or somewhat questionable shallow type

Culture of the fæees for entamæbæ is a laboratory refinement that is certainly worth undertaking if a well-equipped laboratory is available

In a convalescent, at least six consecutive daily examinations should be carried out—and found 'negative'—before a patient can be proclaimed as free from infection.

TABLE IX

Important morphological characters of E histolytics and E coli

	Trophozoite stage, unstained E, histalytica	E cols
Size when rounded	10-30µ	20-30#
Movements	Very active in fresh state Later finger-like clear pseudo- podia thrust out from im- mobile body	Very active in fresh state, but rounds up and loses motility very rapidly. As usually seen, is sluggish and with blunt pseudopodia
Colour and appears ance	Glassy clear greenish or yellowish	Ground glass
Inclusions .	Red cells, usually no bacteria	No red cells*, bacteria yeasta, starch granules, and even other protozoal organisms
Nucleus .	Usually not seen	Usually visible
	Encysted stage, unstain	ed
Size	6-20µ	10-33 #
Shape	Spherical .	Spherical
Cyst wall	Thin	Thicker
Colour and appearance	Clear greenish or yellowish	Like ground-glass
Chromatoid bodies .	Usually bars with smooth rounded ends present in most cysts	Filamentous or splinter-like; seen only in about 5 per cent of the cysts
Glycogen mass	Olten very prominent, especially at binucleolar stage	Sometimes well marked in early stage, but soon disappears
Nucles	Usually musible	Visible
	Ercysted stage, wdine prepa	ration
Cytoplasm .	. Greenish-yellow . smooth and hyaline	Yellowish-brown: granular
Chromatord bodies	. Indirtmet	Not visible,
Nucles	1 to 4 (rarely 8) · minute central karyosome	1 to 8 (rarely 16, or more); karyosome large and eccentre
Glycogen mass	Yellowish-brown diffuse	Dark brown diffuse with midistingt outline
**	7 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	

^{*}Some strains of E coli have been known to ingest red cells in culture, if these are introduced into the medium

The only other finding to which significance can be attached is the presence of Charcot-Leyden crystals (Acton, 1918) There is little doubt that there is a high degree of correlation between these and E histolytica in stools, but they are not diagnostic

Complement fixation test -It is claimed that a 90 per-cent correct diagnosis can be made by means of complement fixation technique with an E histolytica culture extract as the antigen. The results obtained by this test are not entirely consistent and its specificity is not accepted by

all workers

Other methods - Sigmoidoscopy will aid diagnosis considerably if the appearance of the amorbic ulcer is characteristic, and further a swab-specimen may be taken and examined. A barium enema and a fluoroscopic examination will indicate the extent and position of the ulceration but on the whole, x-rays are not very helpful in an acute or sub acute dysenteric aftack

## TREATMENT

Hutoncal—Ipecacuanha has bees used in the treatment of dysentery for centurics it was certainly used in India in 1669. But at this time it was equally given in small does in 1866 Farkes revived the interest in this drug and gave it in large does in 1866 Macanisms gave the alkaloid emetine that had been isolated from pecacuanha by Fellcher in 1817 by mouth and from the year 1885 injectionalha was given regularly in hepatitis. The emetic properties of emetine were recognized and pecacuanha was given from the period of the period o but in 1912 Vedder showed that it was the emetine that killed the amœbæ and that the efficacy of specacusnus depended on its emetine content

In 1912 Rogers demonstrated that emeture could be injected subcutaneously and that it acted as a specific in amorbic dysenfery and amorbic hepatitis. He standardized the treatment with this valuable drug that has rands such a vast difference to the expectation of life of the white colder in the tropics. Later work by Dobell and others cast doubt on the specific action of emetine

on amothe in two and the present opinion is that its action is indirect.

Emetine biamuth lockde (EBI) an emetine compound which it was possible to administer without causing vomiting was introduced with the idea that a more direct action on the amothe in the bowel could be obtained by the oral administra-

tion of the drug

tion of the drug Molariem anti-dysentence (or kurcht bark) is an ancient Indian remedy for dysentery. Chopra and others have shown that an extract of this bark has a specific action in murbite dysentery though distinctly less than that of emeture states of the state of the state of emeture and states of the state of the state of emeture of an experimental states of the state of t

Treatment of the acute attack - Emetine one of the most useful and almost certainly the most abused drug ever introduced in the treatment of disease in the tropics is the mainstay of the treatment of amediasis fact that there are adults who will tolerate and feel better for 36 one-grain doses of this drug in as many days does not alter the fact that many patients -some of whom did not require the drug at all-have been seriously disabled, and yet others probably killed, by a course of 12 grains in 12 days (vide infra) That is to say, as in the case of most drugs the personal factor is important and it is essential to play for safety

Directly a diagnosis of amoebic dysentery has been made, a course of emetine should be started without delay. To an adult, six injections of one grain each should be given during the first six days, after which an interval of three to six days should be allowed and the course repeated in very mild attacks that respond immediately three injections in the second course will be sufficient After this, an interval of at least two weeks should be allowed before any more emetine is given, whatever the circumstances, few cases in which the infection is confined to the bowel will require any further emetine, but the more serious hepatic infections will

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For small women and children, the size of the individual dose of emetine

should be reduced proportionately

Routine - An ounce of easter oil with 15 minims of tineture of opium should be given on the first day, followed by one grain of emetine hydrochloride given intramuscularly, the patient should be confined strictly to bed, and given a light fluid diet mainly consisting of low-fat-content milk, or milk preparation. From the following day, or from the evening of the same day, if the castor oil was given early, he should be given 2 drachms of bismuth carbonate in a glass of water four-hourly night and day, and one grain of emetine intramuseularly 23 bours after the first daily dose of bismuth. The bismuth may be reduced to thrice daily if the main symptoms-pain and frequent stools-subside and discontinued altogether in these circumstances when the first course of emetine is complete, otherwise, the bismuth should be continued through the second course of emetine

After this, in those cases in which there are exsts still present in the stools, and/or in which there are still some residual symptoms carbarsone should be given in two daily doses of 025 gramme for 10 or 15 days, whichever is indicated by the progress of the patient. When carbarsone is being taken, a do-e of salts should be given to ensure complete evacuation of the drug, as otherwise its action is likely to be cumulative. Or, for this immediate follow-up course, emetine bismuth iodide (EBI) is favoured by some workers This is given in 3-grain doses for a week to ten days, in hard gelatin capsules, or as salol-coated pills, taken at night two hours after a light evening meal and preceded if necessary by some sedative mixture, phenobarbitone 2 grains, or tineture of opium, 15 minims. These precautions are necessary to stop comiting

The treatment of the acute attack can be rounded off by prescribing hauid extract of kurchi, a drachm thrice daily for three weeks to a month and some form of ispacifula (Plantago of ata) to be taken at night to regulate

the boxels, as great care should be taken to avoid constipation

As far as possible, progress should be checked by sigmoidoscopy, but it must be remembered that most of the lesions are likely to be out of reach of the sigmoidoscope

The vast majority of cases will respond to this course of treatment Those who do not must be looked upon as chronic eases and treated accord-

ingly (tide infra)

Diet -As stated above, at first the diet must be light and fluid, lime whey, albumin water, -kimmed milk, citrated milk, or Benger's food, fruit juice and glucose, marnite, and chicken broth, and then light solids, milk puddings, egg dishes, and boiled fish Meat, fat and any food with much roughage should be avoided, as also should alcohol. A semi vegetarian chetary, which does not contain too much roughage, should be maintained for some time, as this tends to keep the large bowel content alkaline

Toxic effects of emetine -The moot disastrous consequences may result from the ill advised admini tration of emetine. These results are the more frequent and acrous on account of the dramatic early favourable effects on the patients and arious on account of the drumatic early favourable effects on the patients who are being powered. During the 1944-18 war, the writer saw many examples of inexperienced medical officers guing two and even three grains of emetine daily for long periods and biterally killing, their patients of whose fate they were often quite unaware on recount of the frequent evacuations from hospital that are inectable in a war time. In the "ube-squent years" he has seen athletic young men's heart's divograined for years through the failure of their medical advisers to relake that they should advocate struct rest in bed during the whole time a patient is taking emetine

a patient is taking emercine.

The most dangerous and important effect is on the heart in which, it produces myocardial degenerative changes and alterations in conductivity with a fall of blood pressure caiding irregularity and scule distation as the result of any module effort. It also may cause acute mental depression mountain myositis myositis.

changes in the skin and nails, and diarrhora, which last-named is likely to be attributed to the dysenteric condition

Other symptoms —Abdominal pain may be severe and interfere with rest at night, in the latter case, morphia is certainly indicated for a night or so until the treatment takes effect, but minor degrees of discomfort can be aided by bot fomentations or turgentine adupcs

Tenesmus is less common but can be relieved in the same way as in

bacıllary dysentery (vide supra)

Treatment of chronic amedic dysentery — This presents one of the major problems of tropical medicine. The action of emetine is specific if given early, and every effort should be made to give an efficient course in good time. However, in the chronic stages, the action of emetine is very disappointing, and in the absence of hepatitis, it is questionable if it should be employed at all

At this stage, drugs that have a direct action on the intestinal mucosa appear to act better than emetine, and therefore emetine bismuth nodical given as indicated above, is of value. However, in the writer's experience, carbarsone is the most useful drug at this stage, provided that there is no hepatitis or currhoess, other drugs such as yatren and its English equivalent chinofon, diodoquin, vioform and rivanol (an acridine compound) all have their special advocates, and it may be advisable to give each a trial in an obstinate case, but even then a cure may not be effected until medicated bowel washes are also given

Chunofon (yatren) is given in keratin-coated pills of 0.25 gramme (about 4 grains) each, one pill three times on the first day, the dose being increased to two pills and then three pills daily on the two succeeding days,

if it can be tolerated, for ten days

Victorm, also best given in the form of kenatin-coated capsulea and diddequin are given in doses of 0.63 gramme three or four times a day in the case of the former, it is best to limit the course to 10 days, as toxic effects have been reported, but the latter can be continued safely up to a full three weeks

For medicated bowel washes, chimofon (20 c cm of a 25 per cent solution) is the most popular, and considerable success has been claimed with it by some workers although the writer has been less fortunate Manson-Bahr (1939) uses a combination of EBI by mouth and chimofon

per rectum, which he claims is almost infallible

Other bowel medicamenta have been used with success, eg nivanol which is recommended in a strength of 1 in 2000, but the writer has usually found that silver nitrate solution combined with the administration by mouth of some 'specific' drug, eg carbarsone, is as good as the far more expensive vatren

All medicated bowel washes must be preceded by a 2 per cent sodium bearbonate enema, which the patient retains for about 10 minutes and then passes as completely as possible After this the medicated retention-enema is run in slowly—about 8 ounces is usually sufficient for the patient to retain confortably, he should retain this as long as possible, up to 8 hours in the case of yatren (25 per cent) Silver intrate is given in increasing strength, from 1 in 750 up to 1 in 250 or even stronger If the enema causes much pain, it can be washed out immediately with normal saline, but if not, it should be retained as long as possible up to about 5 hours. The patient should he on his left side whilst the wash is being run in, and should then assume the knee elbow position to allow it to run well up into the transverse colon and, one hopes, beyond

It is usually necessary to keep up the bowel washes for at least a fortnight before much benefit will be apparent, except some soothing effect

which is often an almost immediate result, and they may have to be continued daily for a month or more Later, as improvement is established, the washes may be reduced to one every other day

After this course, extract of Lurchi and ispaghula (vide supra) should

be prescribed for at least two months

Vaccines—In chronic uleers, which are mainly maintained by secondary infection, but in which the america are still active, a vaccine, preferably made from an organism obtained directly from the uleer by means of the sigmoidoscope, is sometimes helpful (see p 412) When the secondary bacterial infection is overcome, the tissues are apparently better able to deal with the america infection.

Det —Great care must be excressed in advising patients about their olet, in these chronic bowel conditions. As much emphasis should be laid on what the patient is going to take, as on what articles of dich he should avoid, and this will depend on his normal dichary habits about which the doctor should question him carefully if he does not already know them. The thoughtless recommendation of restricted dict may lead to a patient's recotually suffering from specific detary deficiencies, if not general startation, which will help to maintain the bowel lessons. The dict must contain the full quota of calories suitable for a person at rest and also all the vitamins and evential minerals. Meat, excess of fat course vegetables and fruits, spices, condiments and pickles, very hot and very cold substances, string tea or coffee, and alcohel, should be avoided.

As secondary infection of the ulcers is an important factor at this stage, it may be useful to attempt to influence the intestinal flora by giving bulgarieuzed milk (in India the ordinary dohi will serve the same purpose), with or without the addition of lactore, a heaped table-poonful first thing

in the morning

### PREVENTION

Mao is apparently the sole source of infection so that proper fixed disposal and sewage treatment are the most important measures. It should be remembered that the cysts—the infective form—will survive in a septic

tank for some months

Water is not usually norniminated—although it was the vehicle in at least two historic epidemics, however, it cannot be ignored, as ordinary chemical methods of water sterilization will not destroy cysts, although almost any form of filtration will. The writer believes that more attention should be paid to water as a source of this infection.

Uncooked food, especially greenstuffs in the growing of which human may have been used, and food exposed to contamination by files are probably the commonest sources of infection, and preventive measures

should be adopted against these especially against flies

The relation of persons with acute dysenteric symptoms is of little value as a preventive measure, as such persons pass few cysts, it is important however that, when they become convalescent they should be followed examined periodically, and, if they are found to be passing cysts,

treated

Most of the measures for prevention are thus general sanitary measures, and the only special preventive measure is with reference to carriers (quod vide). In institutions and bouseholds a systematic stool examination should be carried out among the lift for handlers and the carriers weeded out and treated. What is at present impeding legislation in the matter of enforcing such precautions in public eating places is the uncertainty regarding the importance of the 'eyet-passer in temperate

countries, but the measure should be rigidly enforced in the case of the convalescent carrier, especially in tropical countries

# **PROGNOSIS**

This will depend on how soon treatment is undertaken and on its efficacy It is impossible to give figures, but an initial attack is very rarely fulmmant Almost all the deaths that occur as a direct or indirect result of amobic dysentery are due to neglect of treatment in the early stages There is however a small percentage of cases in which the symptoms persist for months and even years, despite (ordinarily) efficient measures

With the establishment of hepatic complications the prognosis becomes

graver (vide intra). ACTON. H W. (1918) ...

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19. 547

#### PLATES XI AND XII

- Entamæba histolytica trophozoite, showing ingested red corpuscles and characteristic nucleus
- 2 Iodamæba butschlu trophozoite, showing nucleus with large karyosome and vacuolated endoplasm
- 3 Indolmaz nana trophozonte showing characteristic nuclear structure and hyaline pseudopodium
- 4 Fntamæba coli trophozoite showing granular pseudopodia, numerous coarse vacuoles in the endoplasm and the characteristic nuclear structure
- 5 I argo mononucleate cyst with single glycogen vacuole and two chromatoidal bodies
- 6 Binucleate cyst showing dispersed glycogen and three chromatoidal hodies
- 7 Three-nucleate cyst showing single glycogen vacuole and two chromatoidal bodies, which are more spherical than usual
- 8 Large four nucleate cyst with dispersed glycogen and five chromatoidal bodies
- 9 Large four nucleate cyst with remnants of glycogen in center
- 10 Medium-enred cyst containing four nuclei "small glycogen vacuole and two typical chromatoidal hodies"
  11 Small race mononucleate cyst with dispersed glycogen and three chromatoidal
- bodies

  12 Small race binucleate cyst containing two glycogen areas and two chromatoidal bodies
- 13 Mononucleate cyst with large glycogen vacuole
- 14 Binucleate cyst with gleogen vacuole around the margin of which are small solutor like chromatoidal bodies
- 15 Four nucleate cyst.
- 16 Four nucleate cyst with nucles in characteristic resting stage. Typical chromaticulal hodies present. Might be confused with E histolytics if it were not for the sphater like chromatoidal hodies.
- 17 Typical eight nucleate cyst showing normal eccentric arrangement of the karyosomes of nuclei in resting stage and typical chromatoidal bodies.
- 18 Typical eight nucleate cyst showing the eccentric arrangement of the karyosomes and heavy chromatin masses on nuclear membrane
- 19 Dientamæba fragilis Mononucleate trophosoite with large vacuoles The dispersed arrangement of granules in a circle is probably the most characteristic arrangement of chromatia within the nucleus of D fragilis.
- 20 21 22 Cysts of Iodamæba butschlu
- 23 and 24 Endolmax nana
- 20 Large Blastocystis hominis

PLATE XI (Trophozoites and cysts)

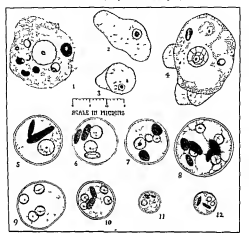
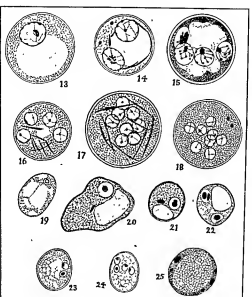


PLATE XII (Cysts)



VEDDER E B (1912)

An experimental Study of the Action of Ipecacusanha on Amorba Trans Second Biennal Congress Far Eastern Assoc Trop Med., Hongkong p 87

Experimental Entamobic Dysentery Philip-WALKER E L, and SELLARDS A W pine J Sci., B. 253 (1913)

# The Iron-hamatnaylin Staining Method*

The accurate differentiation of Entamæba histolytica from other amœbæ and cysts requires experience. In most cases, an identification can be made from a saline and an iodine specimen, but intermediate forms will sometimes be encountered which dely identification in wet films and of which even the long-experienced will prefer to see a hamatoxylin stained specimen before making a final decision. It therefore will be advisable for anyone who wishes to learn to identify amorbo to use the iron-homatoxylin staining method routinely to supplement the wet methods, at least for a time.

The staining method used by Dr John F Kessel, at Los Angeles, is a

very satisfactory one The following description and the figures on Plates XI and AII are taken from his Laboratory Syllabus, with his kind per-

mission

'A rapid method of iron hematox) in ataining is given below. In staining by this method it is imperative that the slides be kept most throughout the process Smeara should be made quickly and the slides placed in fixative immediately and eare should be taken to transfer them rapidly from one solution to another

1 Smear feed material on slides evenly and not too thick 2 Place slide in Schaudinn's fluid heated to a temperature of 40°C Leave

in 3 minutes
3 Transfer to 70% alcohol for 2 minutes
4 Transfer to 70% oldme alcohol for 2 minutes
5 Transfer to 70% oldme alcohol for 2 minutes
6 Transfer to 70% oldme alcohol to gue a dark amber color

5 Transfer to 70% alcohol for 2 minutes 6 Transfer to 50% alcohol for 2 minutes

7 Wash in running water for 2 minutes 8 Transfer to 2% iron alum? at 40°C for 2 minutes

9 Wash in running water for 3 minutes 10 Transfer to 0.5% aqueous hematoxylm3 at 40°C for 2 minutes or longer

10 Iristant's 0.05% aqueous sensatavyms at av 0.1072 minutes or rouger.
This may vary according to the strength of the start
11 Wash in water for 2 minutes.
12 Decolorus in cold 2% aqueous iron alum. The time varies from 1 to 5
minutes depending upon how deeply the objects have estained. Usu
ally 2 minutes time sufficient. The decolorusing may be watched

under the micro-cope using a high dry objective

13 Wash in running water for 10 minutes
14 Transfer through 50% 70% 80% 90% and 100% alcohol for 2 minutes antr

15 Place in xylol for 2 minutes

16 Mount in balsam or gum damar using a No 1 cover glass. In place of step 14 two changes of dioxane may be used for dehydration

*1 Schaudinn's Fixing Fluid Distilled water saturated with mercuric chloride 2 parts 95% alcohol 1 part Add 5 to 10 cc of glacial acetic acid to every 100 cc of this mixture

² Iron Alum 2% aqueous solution of ammonium ferric sulfate

* Hematorylin Stain 0.5% aqueous solution of alcoholic ripened stain Stain solution is prepared by dissolving one part of hematoxylin crystals in 10 parts of absolute alcohol This may be ripened in one of several ways

absolute alcohol This may be riperact in one of several ways

1 By the ordinary slow process of standing for several months

2 By placing in an incubator for two weeks

3 By adding hydrogen percoade

3 By adding hydrogen percoade

By adding cirbolic acid and then boding

The riperact stain should be childred to 0.5% by adding distilled water If upon

using the bun is 10 mil to be manificiently riperact a few drops of hydrogen percoade

or of carbohe acid should be added to each 100 be or of solution and the solution heated

# AMŒBIC HEPATITIS AND LIVER ABSCESS

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Historical —The association between dysentery and liver abscess has been supported since the days of Galen, and some of the earliest observations of amobin, numely those of Koch, Kartullis, and Geler, were made in matical flow liver abscesses. But there was still a school of thought Cot general association, the London School of Torouti of Guitte to find the amobin in the pus of the larger abscesses. In 1886, Norman Chevers and Maclean advocated precatanha, then used in the treatment of amobin dysentery, in hepatitis to present abscess formation Between 1902 and 1907, Rogers definitely citablished the resolution between amobin dysentery and liver abscess by showing that an association of cases amobin dysentery and liver abscess by showing that an excesses, he also of cases amobin could be recovered from the control of th

Ætiology and epidemiology.—The cause of these conditions is the presence of annobe in the iner which they reach via the portal vein from an ulcer in the colon (see p 431), in patients with liver abscess, a clear history of past dysentery is obtained in only 60 to 80 per cent of instances, according to the experience of different observers, and in little more than 50 per cent are amediae found in the stools at the time the

abscess is diagnosed

* Further in the epidemiology of the conditions there are many un explained facts for example that amorbic abscess seldom occurs in temperate elimates though amorbiasis is common (vide supra) that it is ten to twenty times more common amongst visitors and sojourners in the tropies than amongst the native residents and that it is ten times more common in men than in women

One explanation is that alcoholic exces es predispose to these conditions but this is not a sufficient explanation of the relatively high incidence in India at the present time amongst the Briti h troops who e indulgence in alcohol is at least limited by opportunity even if not by inclination and of the rarity amongst certain hard drinking groups of more acclimatized Furopeans It is a subject that should be removed from the fervent atmos phere of prohibitionists propaganda into the cold light of statist cal research

The writer considers that there are indications that the higher incidence may be correlated with a heavy ment diet and/or with lack of the immunity produced by previous experience but he admits that his data would with

stand statistic analysis no better than would that of his predecessors Amobic liver abscess does not occur in children and is rare below the

age of 20 years Amorbic hepatitis is probably a very much more common condition than is indicated in the literature on the subject in which figure, are by ed mainly on the cases in which liver thece a sub equently develops

### SYMPTOMATOLOGY

Each of the four stages in the pathological process (see p 432) of the invasion of the liver has its corre ponding elinical picture though it is of course not possible to be dogmatic as to the exact signs and symptoms that

will be produced at each stage
The mild form of amorbic hepatitis is indicated by malaise a low irregular but fairly constant fever and a feeling of heaviness and con striction below the diaphragm or netual pain in the liver region the liver will be enlarged and tender and the white cell count slightly rai ed 10 000 to 12 000 per c mm Treatment for hepatic congestion eg calomel and codium sulphate or mercury pill will not usually be sufficient but a very marked improvement will follow a few injections of emetine The evidence that such an attack is amorb of epatitis is not conclusive

and the improvement caused by emetine though sugge tive 1 not cen firmatory as the writer believes that this drug often has a non specific effect on hepatitic congestion but in patients who later develop liver absects a history of such attacks is very common and from a pathological point of tien it is extremely probable that a small shower of an object ould cause a minor degree of hepatitis that the natural tis ue resistance in an undamaged hver might well overcome Rogers has used the term are suppurative stage for this but this term is avoided here becau e it seems to indicate mevitable suppuration which even in the untreated patient is not justi

In the next stage in which there is miliary abscess formation the clinical picture is likely to be both more severe and more chronic the temperature may develop a more hectic claracter an l be accompanied by severe sweating. The liver is usually enlarged and tender but not con tinuously so especially in the more clronic forms when the temperature clart may show periols of intermission. The leucocyte count is now definitely rai ed being usually 15 000 to 18 000 per c mm with a slight pre dominance of polymorphonuclears Here again pre suppurative is an mappropriate adjective as suppuration is almost certainly occurring in small erroumscribed areas where periods of subsidence of activity alternate with periods of reactivation and advance. At this stage also, emetine will often control the condition, but it must be given for a longer time

The stage of liver abscess will usually present a more definite elimeal picture, but nevertheless there are many cases that show few or none of the elassical signs and symptoms, and cases are on record in which as abscess has suddenly burst, e.g. into the lung, without any previous record of ill health.

The patient may give a listory of previous illness that would correspond with the earlier stages referred to above, but on the other hand, the onset may be sudden, as the symptoms are more associated with the body's reaction to the massion than with the massion itself which may have taken place rapidly and unumpeded. However, he will usually be senously ill, he will have a grey look with a sub-ieteric tinting of the skin and selerotics, but

not often actual mundice The onset of fever may be sudden, with a rigor, or it may develop more gradually into a heetic remittent, oceasionally an intermittent, or even a high coatinuous, fever with severe sweating His pulse will be rapid, he may complain of dysphagia, indigestion, severe liver pain, which is usually stabbing in nature and very often referred to the right shoulder, and an irritable The leucocy te count will be 20,000 per c mm or more but this is not a constant finding (see figure 130) and a normal or a lower count does not exclude liver abscess especially in an Indian patient The liver is always enlarged and tender, but the rectus may be o rigid that this is difficult to feel Pain will be caused when the thorax over the liver area



Figure 130 Shows the inconstancy of the leucocytosis in liver abscess, the condition responded to emetine treatment

oe caused when the thorax over the over area is pressed between the hands, there will also be tenderness in the intercostal spaces, and there may be some inter-costal odema

Other physical signs will depend on the size and position of the abscess If it is in the left lobe or in the palpable portion of the liver below the costal arch it may produce a local bulge in the abdommal wall which it is possible to recognize as an abscess, it may be tense, but it is more usually soft and can in any case readily be distinguished from a hydatid cyst by the absence of the characteristic thrill of the latter

There will often be rales or friction sounds at the base of the right

lung
A-ray examination will be invaluable, as the commonest site is in the
right lobe just below the disphragin. There will usually be definite limitation of movement of the disphragin on the right side, it may be much higher
than normal or it may show a definite localized bulge. There may be
evidence of the involvement of the lung at the base and the heart may be

pushed over to the left side (see plates XIII and XIV)

The abscess may point and eventually rupture externally either laterally through the chest wall or below the costal margin, or it may rupture internally in a number of directions. Probably the most common route taken by the abscess is to rupture into the lung or bronchus, this can sometimes be foreshadowed by suggestive physical signs and/or symptoms referable to the lung or pleural cavity, or by x-ray. When the abscess ruptures into the lung, the contents are immediately coughed out, and the patient may die of dyspicas, or of shock, but, if he recovers from the immediate effects complete recovery in very common. The walls of the abscess collapse and close the opening and sepsis may be obvisted

# PLATE XIII Amaebic liver abscess

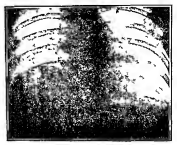


Fig 1.—Showing the high raised right dome of the diaphragm, it has an unusually desu-cut outline. The heart is pushed over to the left. Two pints of pus were obtained by aspiration.



Fig 2—Showing a local dome-shaped swelling superimposed on the right dome

PLATE XIV
Amabic liver abscess



Fig 3-Showing another high right dome



Fig 4—In this case the disphragm is scarcely raised, but the lung is apparently involved. Two days before this has taken the patient coughed up over a pint of pus, he made an uninterrupted recovery

Rupture into the pleural cavity is far less common Other common directions are into one of the hollow viscera stomach, duodenum or large intestine Rupture into the pericardium, the gall bladder, the pelvis of the kidney or into the loose permephric tissue and into the peritoneal cavity has been reported (see figure 131)



J Figure 131 Diagram allowing some of the directions in which a abscess liver burst

- 1 Into the lung or pleural cavity
- 2 Into the stomach 3 Into the duodenum
- 4 Into the excum
- a Through the skin
- 8 Into the nen

cardium

Diagnosis - If the patient gives a history of hving in the tropies under conditions in which he is likely to have acquired an amorbic infection not too much attention should be paid to whether he has actually suffered from amorbic dysentery, or whether he has the infection at the moment, though either fact would add weight towards a positive diagnosis Clinical and radiological evidence has been discussed above. and the response to emetine has been mentioned and will be discussed again under treatment but it should be emphasized here that at any stage the therapeutic test with emetine is of value in the early stage of simple hepatitis, a definite response will usually follow three daily injections, if it is su-pected that the stage of miliary abscesses has been reached at least six should be given and even when there is a large abscess some distinct clinical improvement will usually follow six injections but it may be advisable to persist up to nine. The blood picture will give additional evidence but it must be remembered that the leucocytosis is neither as constant nor as high as one might expect. The final court in the diagnosis of liver ab cess is an exploratory puncture

cardium puncture

Technique of exploratory penduur—A large senim syringe with a needle of moderate bore (about no 9) not lees than 3) inches long is used. A local answhetie should be impeted at the point selected. The needle is meeted either at a point where the aboress appears to be pointing or when there is no such indication in the Sity interspace in the mid autilary hie and thrust into the liver substance at first in a shalfly upward and forward direction towards are shalfly and the same of the state of the same and the same and

Differential diagnosis -In view of the very considerable variability in the signs and symptoms of amorbic hepatitis and liver abscess and the possible absence of any, especially in the early stages, an adequate discussion on this subject would cover half the field of internal medicine. In

these circumstances, it will be best to give a short classification, with a few examples, of the diseases that may simulate, or be simulated by, amobic henntitis and liver abscess

Febrile conditions. Long fevers - Typhoid, tuberculous, and Bacillus coli infections, the Pel-Ebstein syndrome, undulant fever, and kala-azar Short fevers -Malaria, relapsing fever, rat-bite fever, and lepto-

SD1F0S1S

In most of these conditions either rigors or profuse sweating will sometimes, if not usually, necur, and either of these symptoms will heighten the similarity

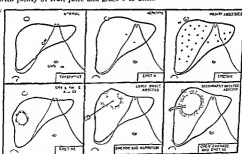
Hepatic enlargements. Generalized - Hepatic congestion, active or passive, infective hepatitis, kala-azar, schistosomiasis, early circhosis, syph-

ilis, tuberculosis, actinomycosis, leukæmia, and tularæmia Localized—Hydatid cyst (suppurating of otherwise), gumma, careinomn, and pymmic nbacesses

Extra-hepatic conditions - Pneumonia, basal pleurisy and emprema, cholecystitis and suppurntive cholangitis, pyclonephritis, perincphric absecss, and sub-phrenic nb-cess, appendicitis with complications

### TREATMENT

General - The patient must be confined to bed whenever n definite diagnosis of amobic hepatitis or liver abscess is made. He should be given a light dict, mninly of milk and milk products during the febrile bouts, with plenty of fruit juice and glucose to drink



Showing five stages of liver involvement and the treatment of Figure 132 choice in each case

Pain should be relieved by local applications, hot fomentation or antiphlogistin Sleep should be ensured by bromide and aspirin, phenobarbitone, or Dover's powder

The bowels should be kept open, if necessary with magnesium sulphate,

liquoriee powder, or a mercury and aloes pill (see p 51)

In severe cases, a daily dose of intravenous glucose will be beneficial Specific -It is in the bepatic complications of amorbic dysentery that emetine is of the greatest value, and in amorbic liver abscess, the combined treatment of emetine admini tration with aspiration is a very great advance on the previous method of open operation in which the death rate was always above 40 per cent

At every stage of the invasion of the liver by amorbie, emetine is of value. Some indication has already been given of what may be expected

from emetine administration

While in the carliest stage of hepatitis three one-grain injections will usually cause a definite clinical improvement, it is well to add another three injections when one is satisfied as to the specific nature of the infection

three injections when one is satisfied as to the specific nature of the infection. In the early suppurative stage two courses of six injections each (or nine injections followed by three are preferred by some physicians see figure 133) with a short interval between them are usually necessary

True 13 Showing a right grooms

Figure 133 Showing a rapid response to emetine the process had probably reached only the miliary-absress stage

Appration — Even when a large abscess has obviously formed it is quite often possible to control the condition by emeting alone without aspiration However, if the evidence points to a large abscess or i prelumary treatment while perhaps controlling the fever to some extent has obviously not completely halted the pathological process it will be as well not to postgone aspuration any

already been given and if the urgency of the occasion seems to permit it should be given before the operation if not, then after operation until the fewer is controlled or 12 injections have been given. In a serious condition like this certain risks (see p 439) which might be unjustifiable in other circumstances, have to be taken with emetine dosage (e.g. cases of figures 134 and 135).

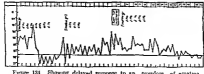


Figure 134 Showing delayed response to an overdose of emetine (see text)

In the case of which the temperature thart is shown (figure 13t) aspiration was seriously contemplated as his temperature had not fallen after 12 emetine injections but instead emetine was given sgain and aspiration obtated. In another case (figure 135) both separation and emetine were necessary but the patient eventually recovered.

patient eventually recovered. Technology of supervisor After a successful explonatory puncture (unde supra), the cannula of Potans aspirating apparatus with the trocar in position is inserted along the inter slong whee the explorage needle passed and as nearly as possible to the same depth. The stylet is then withdrawn and the negative pressure from the exhausted Potans bottle turned on if the point is in the exity pas will drawn into the bottle. No more than two polar bould be withdrawn at one sitting the polar to the point is one construction of the polar to the point in the cannula becomes blocked one-creatly to replace the stylet periodically in the cannula becomes

After the abscess has been aspirated, if the fever continues it may be advisable to give further emetine injections. The risk of giving these may have to be weighed against the risk of allowing the pathological process may come when open drninage will have to be considered, but this should be postponed as long as possible, for once a dramage tube is put in, con tamination is inevitable

When it is known that the abscess is secondarily infected, open drainage is the only treatment. This procedure is within the realm of the surgeon and the technique will not be described here, it might however be mentioned

that resection of a rib is often necessary

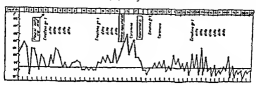


Figure 135 This was a very had case two liver and one pleural aspirations were required as well as 20 grains of emetine

Prevention -Basically the prevention of liver abscess is the prevention of amobic infection. There appears to be no danger of liver abscess developing in the intestinal amorbic infections that occur in temperate climates but in a tropical country such an infection must be looked upon as a potential danger and certainly in all cases in which there is frank dysentery, early and thorough treatment must be given. Emetine appears to be the only specific where the liver is affected or threatened (vide supra)

On general principles one might advocate moderation in the consump tion of alcohol, or a vegetarian diet, for a person with intestinal amorbiasis but the writer questions the specific efficacy of the first measure and has no

proof to offer regarding the second

Prognosis -Without emetine the prognosis in liver abseess is poor, the death rate was placed at least 50 per cent-and is sometimes reported as

70 per cent—in pre emetine days
In amoebic hepatitis by efficient treatment, it should be possible to prevent abscess formation in every case but later, when an abscess has developed, the death rate is still from 10 to 15 per cent

### OTHER PROTOZOAL AND METAZOAL DYSENTERIES AND DIARRHŒAS

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### FLAGELLATE DIARRHŒAS GIARDIASIS

Discussion —The commonest intestinal flagellates are Trachomonas intestinalis and Chilomastix means which infest the execum and large intestine, and Guarda enterica (Guarda intestinalis or lambba) which is found in largest numbers in the duodenum and small intestine. The only flagellate about the pathogeneity of which there seems to be any unanimity

of opinion is Giardia enterica. It is usually agreed that the other flagellates are found more frequently in an unhealthy stool than in a formed one, but thus does not mean that the flagellates cause this condition, on the contrary, the condition of the bowel probably encourages the flagellates to multiply so that they are always found in greater numbers. Their presence if known to the patient, may encourage a neurasthenic subject to take an unhealthy interest in his bowel fauna, but there is little evidence of their psthogenicity.

The writer has until recently always questioned the pathogeneity of Guardia enterica, and, except in children in whom he was satisfied that it



Figure 136 Guardia enterica Trophozoites (1 and 2) and cysts (3 and 4)

did cause diarrhos he was inclined to place it in the same category as the other flagellates. During the last few years, since in fact, the introduction of a specific treatment for this infection. All his doubts have been dispelled As it would be absurd for the writer to describe a symptomatology which he does not believe exists, he will make no further reference to the

other flagellates, and will discuss only guardiasis

Historial—Lecuwenhock discovered the parasite whilst using his primitive
microscope in 1681. It was rediscovered as a himosin parasite by Lambl in 1859,
and given the name Lambla intestinate but as monther species of the genus had
previously been described and given the generic name Clarida Lambla parasite

was renamed Guardia intestinalis. It was later pointed out that the specific name intestinalis was already occupied and that the correct name is Guardia entenas of nomenclature used, but is not in accordance with the rules

Epidemiology.—Giardiasis occurs in all countries, but is probably produces more definite symptoms in children than in adults It was found in 627 per cent of about 20,000 stool samples from a mixed population examined in Calcutta between 1935 and 1938 In children, the general infection rate is higher.

There appears to be no reason for attributing any ruenal predilection to this infection, and, nlthough the incidence is to some extent inversely correlated with the sinitary sense of the community, it is not uncommon amongst classes that are very careful about their food and personal fabits. There is little reason for believing that individuals of the classes that show the highest infection rate have acquired any tolerance to the ill-effects of the infection, the writer has frequently seen symptomatic guardiasis in

such persons

Ettology and pathology—Guarda enterica 1 a flagellate parasite with a trophozoite and a cystic stage. The former 13 pear-shaped and dorsally convex, it lias n' sucking disc' in its ventral concavity, and four pairs of flagella, it has a colourless granular cy toplasm, and two nuclei (not seen in the unstained specimen), in size it varies from 10 to 20µ in legith and from 5 to 15µ in breadtli, it is actively motile in the freshly-pas ed fluid stool, but soon loses its flagella and multily in a formed or stale stool. The cysts are oval, 8 to 12µ in length and 7 to 10µ in breadth, they are colourless, and havo four nuclei and a well-defined cyst wall

The parasite lives and multiplies in the intestinal tract, from the duodenum to the exerum Both the cyets and the trophozoites ara found in the stools, but the trophozoites will be found in larger numbers in samples

obtained by duodenal aspiration

The flagellates become attached to the intestinal muco-a which they irritate, causing it to secrete an excess of mucus. It is also very probable that they affect the function of the mucous membrane and interfere with absorption. A variety of lesions has been attributed to giardia infestation but it seems very doubtful if the parasite can be held solely responsible for any of them. It does not appear to have any invasive properties.

any of them it does not appear to nave any invasive properties.

Symptomatology — At present the symptomatology is not well defined, as the infection is so frequently associated with other infections, but a large variety of symptoms clear up when the infection disappears under specific treatment, and one is naturally inclined to attribute these to giardiasis

However, it is quite obvious that there are many persons with giardia infec-

tion, who suffer no recognizable ill effects
The most constant symptoms are
(a) diarrhosa—the stools are
usually loose and watery, but may he definitely fatty, (b) abdominal pain
or discomfort, either in the upper segment often associated with flatulence
and sometimes with comiting and usually accompanied by loss of appetite,
or in the lower segment, with griping pains usually relieved by defaccation,

and (c) irregular fever

Children also are usually irritable and thresome and develop capricious appetites. A condition very like coline disease is recognized as being caused by giardians, and several of the writer's adult patients have shown a condition suggestive of sprue  $(q \ v)$  with marked anorexia a sore tongue, anaeroeytic anaema, and a fatty diarrheas with actual increase of total fat in the stools. Specific treatment has caused a rapid disappearance of all the strength of the property of the strength of

In addition adult patients often feel definitely ill and weak, and they may exhibit nervous symptoms such as unitability and anxiety

Abdominal tendernees is constant in the cases with symptoms, this is usually in the epigastrium, but sometimes in the region of the execum

where some thickening of the gut can be felt in thin individuals

Diagnosis—The symptoms are too pleomorphic and too vague to allow an unsupported clinical diagnosi. The finding of the flagellate or its cysts in the stool is of course diagnosite of gardiasis, though the symptoms may be due to another cause, but flagellates are not always found, and duodenal aspiration may be advisable in a case under strong suspicion. This procedure is essential, if cure is to be definitely confirmed.

Treatment -Of the innumerable treatments advocated none proved really successful until Brumpt (1937) and Martin (1937) introduced

mepacrine (atebrin) which appears to be a specific

A large percentage of complete cures will be achieved with a course of 0.1 gramme three times a day for five days. Children should be given smaller does (see p 101). A second course after an interval of about a week will be necessary in a few cases. If there is any doubt about the cure it is advisable to give this second course.

### CILIATE DYSENTERY BALANTIDIASIS

Although balantidiasis is a rare infection there seems no possible question that it occurs and may be serious. Some 250 cases have been recorded

Grographical distribution — Balantidiasis appears to have a universal distribution but far more cases have been reported in temperats countries than in the tropics Cases have been reported from most European and Asiatic countries including both England and India, but it is not common in either, in the case of the latter, this will easily be understood. Two cases have been reported from North America, and several from South America and Africa



Figure 137 Balantidium coli

Occupational incidence —It occurs in swineherds and pork-butchers and other persons closely associated with pies

Etrology—Balantidium coli is a ciliate protozoa, a natural parasite of pigs, to which it appears to do little harm. It is transmitted to man apparently by food contamination. Experimentally, it is transmitted with great difficulty.

Pathotngy -The parasites invade the mucosa of the large intestine apparently in

hatelying a The deem has also been arroved. Extering the crypts of Laberkuhn the parasites eccrete a kind of cytolyan, and penetrate into the aubmucosa, and thence even into the intestinal lymph nodes. The ulceration produced is similar to that of amorbic dysentery. Perforation has been reported.

Symptomatology —This is again indistinguishable from that of amoebic dysentery. The onset is often very insidious but the condition may develop seriously, and it is usually very persistent. Aniemia is a marked feature and later eachexia develops.

Diagnosis will be made only by finding the Balantidium coli in the stool. It is a large parasite easily seen with the low power lens

Treatment — This has not been very satisfactory Large (dangerous) doses of emetine, gr I dairly far 15 to 20 days, have produced a cure in a number of cases, and recently methylene blue—administered by mouth in

was renamed Giardia intestinalis . It was later pointed out that the specific name infestinalis was already occupied and that the correct name is Giardia entenca The name Guardia lamblia is also used but is not in accordance with the rules

Epidemiology - Giardiasis occurs in all countries, but is probably more common in the tropies It is found in persons of all ages, but it produces more definite symptoms in children than in adults. It was found in 627 per eent of about 20,000 stool samples from a mixed population examined in Calcutta between 1935 and 1938 In children, the general

infection rate is higher

There appears to be no reason for attributing any racial predilection to this infection, and, although the incidence is to some extent inversely correlated with the canitary sense of the community, it is not uncommon amongst classes that are very careful about their food and personal habits There is little reason for believing that individuals of the classes that show the highest infection rate have acquired any tolerance to the ill-effects of the infection, the writer has frequently seen symptomatic giardiasis in such persons

Enology and pathology -Giardia enterica is a flagellate parasite with a trophozoite and a eystic stage. The former is pear shaped and dorsally coavex, it has a 'sucking dise' in its ventral concavity, and four pairs of flagella, it has a colourless granular cytoplasm, and two nuclei (act seen in the unstained specimen), in size it varies from 10 to 20 m in length and from 5 to 15 mm breadth, it is actively motile in the freshly passed fluid stool, but soon loses its flagella and motility in a formed or stale stool The cysts are eval, 8 to 12 is length and 7 to 10 in breadth, they are colourless and have four nucles and a well defined east wall

The parasite lives and multiplies in the intestinal tract, from the duodeaum to the excum Both the cysts and the trophozoites are found in the stools but the trophozoites will be found in larger numbers in samples

obtained by duodenal aspiration

The flagellates become attached to the intestinal mucosa which they irritate, causing it to secrete an excess of mucus. It is also very probable that they affect the function of the mucous membrane and interfere with absorption A variety of lesions has been attributed to giardia infestation but it seems very doubtful if the parasite can be held solely responsible for any of them It does not appear to have any myasive properties

Symptomatology —At present the symptomatology is not well defined, as the infection is so frequently associated with other infections, but a large variety of symptoms clear up when the infection disappears under specific treatment, and one is naturally inclined to attribute these to giardiasis However, it is quite obvious that there are many persons with giardia infec

tion, who suffer no recognizable ill effects (a) diarrhoea—the stools are The most constant symptoms are usually loose and watery, but may be definitely fatty, (b) abdominal pain or discomfort, either in the upper segment often associated with flatulence and sometimes with vomiting, and usually accompanied by loss of appetite or in the lower segment, with griping pains usually relieved by defecation,

and (c) irregular fever

Children also are usually irritable and tire ome and develop capricious appetites A condition very like cœliac di-ease is recognized as being caused by giardiasis and several of the writer a adult patients have shown a condition suggestive of sprue (qv) with marked anorexia a sore tongue, macrocytic anamia and a fatty diarrhoea with actual increase of total fat Specific treatment has caused a rapid disappearance of all the in the stools signs and symptoms

In addition, adult patients often feel definitely ill and weak, and they may exhibit nervous symptoms, such as irritability and anxiety

Abdominal tenderness is constant in the cases with symptoms, this

is usually in the epigastrium, but sometimes in the region of the execum where some thickening of the gut can be felt in thin individuals

Diagnosis - The symptoms are too pleomorphic and too vague to allow an unsupported clinical diagnosi- The finding of the flagellate or its cysts in the stool is of course diagnostic of giardiasis, though the symptoms may be due to another cause, but flagellates are not always found, and duodenal aspiration may be advisable in a case under strong suspicion. This procedure is essential, if cure is to be definitely confirmed

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Figure 137 Balantidium coli

Occupational incidence -It occurs in swineherds and pork-butchers and other persons closely associated with pigs

Ætiology -Balantidium coli is a ciliate protozoa a natural parasite of pigs, to which it appears to do little harm It is transmitted to man apparently by food contamination Experimentally, it is transmitted with great difficulty

Pathology -The parasites invade the mucosa of the large intestine apparently in

exactly the same way as does Entamoba histolytica The ileum has also been involved. Entering the crypts of Lieberkuhn, the parasites secrete a kind of cytolysin, and penetrate into the submucosa, and thence even into the intestinal lymph nodes The ulceration produced is similar to that of amorbic dysentery Perforation has been reported

Symptomatology —This is again indistinguishable from that of amobic dysentery The oneet is often very insidious, but the condition may develop seriously, and it is usually very persistent. Anæmia is a marked feature and later cachexia develops

Diagnosis will be made only by finding the Balantidium colt in the stool. It is a large parasite easily seen with the low-power lens

Treatment - This has not been very satisfactory Large (dangerous) doses of emetine, gr 1 daily for 15 to 20 days, have produced a cure in a number of cases, and recently methylene blue-administered by mouth in

2-grain pills and as an enema in a strength of 1 in 3,000—has been used with some success Drachm doses of carbon tetrachloride have also been used successfully

Prognosis -A number of deaths have been reported The mortality can be placed at between 10 and 20 per cent

In some enses, the infection has persisted for from four to fifteen years

### COCCIDIOSIS

Infections with the coccidium, Isospora hominis, are not rare in the tropies and sub-tropies, and are usually associated with sub-acute dysenteric symptoms



Figure 138 Isosnora hominis (Dobell and O Connor

1921) 1 Oocs st with unseg mented protoplasm as usually passed

in stools 2 Later stage

cleus divided into two 3 Fully developed oocyst containing

two spores-each containing four sporozoites 4 Degenerate oocysts

which have failed to develop

Epidemiology -The infection has been reported in most countries in the tropics and subtropics, but rarely in the temperate zones The apparently greater frequency in the Mediterranean area probably reflects only the fact that greater attention has been paid to it there In routine stool examinations in India, it is not such a rare finding that observers think it necessary to report each nine cases have been encountered in the last twenty years at the Calcutta School of Tropical Medicine (Das Gupta, 1934)

The innjority of the infections reported have

apparently been in adults

Ætiology and pathology -The Isospora hominis, infests the small intestine and invades the muco a The ocevsts, which are found in the stools, have the general appearance of helminthic ova, they are oval, 25 to 32 mm length and 12 to 16 m in breadth, they are colourless, and consist of n distinct cyst wall, a clear cytoplasm, and a central sporoblast with contained spores, the sporoblast is more or less round and occupies the whole

breadth of the parasite Infection of man takes place in the occyst

stage by the oral route

A heavy infection will cause a catarrhal condition of the mucosa rather than ulceration, and will interfere with its functions

Symptomatology -Symptomless infections are not uncommon Infection is usually associated with mild chronic diarrheal symptoms, some malaise and mertal depression, loss of appetite and weight,

and occasionally epigastric discomfort The stools are light-coloured, contain much

undigested food, and show a tendency to be fatty Diagnosis can be made only by finding the occysts in the stools The only other characteristic finding, which is almost constant, is Charcot-Leyden

crystals Treatment -No entirely satisfactory treatment has been evolved, but the condition is not usually very persisted. The administration of bismuth salicylate, gr 30, thrice daily and of a two per-cent sodium bicarbonate enema appears to have been one of the most successful procedures

# HELMINTHIC DIARRHOEAS AND DYSENTERIES

The most important of the helmoths vis a-vis dysentery are those of the genus Schistosoma, but these will be considered when the important syndrome caused by these parasites is discussed. Diarrhoal symptoms have been associated with two other trematodes. Fasciolopsis bush; and Heterophyes heterophyes, and two nematodes, Esophagostomum amostomum

and Strongyloides stercoralis

Trematode diarrhea. Fasciolopsis bushi develops in certain species of small, and thence the cercarge infect the water-chestnut and other aquatic plants which are caten by man The infection is common in China and the Far East generally, many infections have been reported in India (Assain) The parasites live in the small intestine, and usually give rise to no symptoms at all when they are present in small numbers, but heavy infections cause a catarrhal condition of the gut which leads to diarrhea pain in the abdomen, ordems and ascites, and a serious condition of ill-health, which develops gradually

Most antihelminthic drugs will effect a cure eg carbon tetrachloride or tetrachlorethylene given in doses of 3 or 4 cem with the usual preesutions

Heterophyes heterophyes infests logs, eats and other carnivores, and man They similarly develop in snails, the ecrearize are ingested by fish, and man becomes infected by enting insufficiently cooked fish

If present in the small intestine in large number, they also produce a entarrhal condition of the mucous membrane. The clinical picture is

similar to that associated with Fasciolopsis infection

In the treatment of this infection, most of the ordinary anthelminties

have been tried usually with good effect

Nematode diarrheas and dysenteries - Esophagostomum apiostomum is a common nematode in monkeys in West Africa, and it occurs also in Asia, it has not been reported in India The larve are swallowed, and reach the excum where they bury themselves in the mucous membrane, and develop. The nodule thus formed bursts into the lumen of the execum, and the worm attaches itself to the mucous membrane Secondary infection of the site of the burst nodule causes ulceration, and the worms themselves eause excessive secretion of mueus, so that the symptoms may be either those of dysentery, or simply diarrhoa

Carbon tetrachloride is recommended as an efficient treatment, but

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probably other anthelmintics would prove as satisfactory Strongyloides stercoralis, to which further reference will be made, also

# causes a diarrhoa

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F W (1921)

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The Intestinal Protozoa of Man John Bale. London

The principal micro-organism that is now maintaining the pathological process will probably vary from case to case. Streptococci are usually recovered most readily from the ulcers, but there is still much work to be done on the identification and classification of the flora of these ulcers.

Cultures from the 'tool' may be misleading, and the true culprit is likely to be identified only by taking swabs directly from the ulcers, after colonic lavage, with the aid of the sigmoid scope Bargen's diplococcus, which, it is claimed, is frequently pre-ent in the 'idiopathic' form, has

seldom been identified in the tropics

The main predisposing factor is of course the damage done to the gut mucuous membrane and deeper structures during the primary (specific) ulceration It is not difficult to understand how such large denuded areas fail to heal whilst in more or less continuous contact with the septic gut contents. However as we know that healing does frequently occur, we must consider why it does not always do so

The general health of the patient is an important factor this will offer be largely influenced by elimatic conditions, associated infections, and, probably above all, his state of nutrition This latter will often be low,

even in the well-to-do patient from long periods of re-tricted diet

### PATHOLOGY

The ulcers may be in any part of the colon, but are usually in the sigmoid or rectum. The occum is the next most common site. The ulcers are usually oval in shape but may be serpigmous. The edge may have a clean cut punched-out appearance, or it, may be rounded, hard and fibrous, it very rarely, if ever shows the irregular undermined edge of the extending ulcer. The nucous membrane in the areas between the ulcers is usually healthy.

The ulcers are frequently deep, and there is infiltration of the muscular coats, with interference of the normal muscular action, and thickening of the bowel that can be felt through the abdominal wall. Later, there may be fibrous and contraction in the deep layers of the intestinal wall, and a whole length of gut may become a rigid tube with a narrow lumen. More superficial searing may lead to the resolution of areas of mucous mem-

brane, with polypoid formations

Blood — There is no characteristic blood picture. There are two mitueness, the tendency to mercoytic anamma as a result of repeated blood loss from the ulcers, which may become an important factor, and the tendency to a nutritional macroytic anamma, from mal-absorption and/or dietary restriction, patients often develop a para-sprue (q v) condition. However, in the uncamplicated alterative stables, the harmoglobus may be almost normal. There is often a slight leucocytosis.

### SYMPTOMATOLOGY

Clinical history —The condition may develop after a single attack of dyentery, but more frequently it is established after a series of attacks, most of which may have been relatively mild, and the usual history is that they were inadequately treated either because the patient did not attack sufficient importance to them, or because of the circumstances in which they occurred

The onset may however be entirely spontaneous and without any

previous history of bowel disorder

Symptoms —When the condition is fully established, the patient will complain of more or less continuous discomfort in the abdomen, which is less insistent after a period of rest and dietary restriction, and is increased

# CHRONIC POST-DYSENTERIC ULCERATIVE COLITIS

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Discussion.—Ulcerative colitis is not an exclusively tropical condition, and, in fact, has received far more attention in cosmopolitan medical literature than in that section of medical literature that deals mainly with tropical diseases. There has been much inconclusive discussion on the exitology of so-called 'diopathic' ulcerative colitis; we are little concerned with this, for, whether or not bacillary dysentery is a common cause of the ulcerative colitis of temperate countries, certainly a chronic ulcerative colitis in not an uncommon sequel to both bacillary and amobic dysentery in the tropics. This ulcerative condition is distinguished from chronic amobic dysentery and chronic bacillary dysentery—if such a condition really exists—by the fact that the primary causal organism has disappeared, or at least is no longer responsible for the main ulcerative condition.

Etiology.— As has been indicated above, the condition we are considering here is not now maintained by either Entamaba histolytica, or one of the recognized dysentery bacilli, and the finding of a small number of organisms of either of these genera in the stools does not necessarily indicate that the main pathological process is maintained by them. For example, in bacillary dysentery (q, v) a carrier state occurs in which small retention cysts containing dysentery healil burst periodically into the lumen of the gut; this state of affairs may be co-existent with, but be entirely independent of, a chronic ulcerative condition of the bowel. Similarly, a 'carrier' type of amedic infection may exist in one part of the gut, when

elsewhere there is a non-specific ulceration.

The principal micro-organism that is now maintaining the pathological process will probably vary fram case to ease Streptococei are usually recovered most readily from the ulcers, but there is still much work to he done on the identification and classification of the flora of these ulcers

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The general health of the patient is an important factor, this will often be largely influenced by climatic conditions associated infections, and, probably above all, his state af nutrition This latter will often be low,

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### SYMPTOMATOLOGY

Clinical history -The condition may develop after a single attack of dysentery, but more frequently it is established after a series of attacks, most of which may have been relatively mild, and the usual history is that they were madequately treated either because the patient did not attach sufficient importance to them, or because of the circumstances in which they occurred

The onset may however be entirely spontaneous and without any previous history of bowel disorder

Symptoms -- When the condition is fully established the patient will complain of more or less continuous discomfort in the abdomen, which is less insistent after a period of rest and dietary restriction, and is increased after dictary (or alcohol) indiscretions exposure to climatic extremes especially cold and subjection to physical or more rarely mental strain This discomfort is u ually on the left side, over the descending and sigmoid colon but it may be over the execum or at the flexures The pain may be partly relieved by defrention or passage of flatus, but it rapidly returns It is more noticeable shortly after food is taken

The patient is always in a state of sub health and is easily tired during exacerbation he feels definitely ill He is often slightly animie has an unhealthy 'muddy' complexion and his skin is inclustic. He is often considerably cinaciated with a thin abdominal wall through which the thickened bowel can be felt easily. There are points in the abdomen

which are constantly tender

A low pyrexia is common, this will amount to definite fever now and

then but usually the evening temperature is between 99° and 100°F

The number of stools varies, but except during the occasional periods of constipation they are seldom less than three, or more than five or six they are watery or soft and porridgy , but very seldom formed They may show blood and usually there is mucus or pus After a period of constipa tion, there is usually much blood stained mucus in the outside of the formed or cuit formed stool

A very large number of secondary symptoms of an allergic a toxic and a neura-thenic nature are attributed to chronic bowel ulceration and there 19 undoubtedly a causal relationship between many of these and ulcerative Patients with this condition are very liable to be hypochondriacal and to concentrate entirely on their bowel condition often adopting a very unsuitable dietary regime of their own invention

Diagnosis - It is usually po sible to make a provisional clinical diag nous from the history and examination of the patient which are frequently

very typical

The stools will often contain blood mucus and bus and under the

microscope they will show a cellular exudate and red cells

Sigmoidoscopic examination is however, almost essential for satisfactory confirmation of the diagnosis Typical ulcers will be seen in a relatively healthy mucous membrane some of these will probably be healed others

breaking down They usually bleed readily

The opaque enema (by the use of thin well diluted barium admiais tered slowly under low pressure into the previously prepared bowel) shows diminution or loss of haustration of the coloo, at a later stage the colon develops a smooth outline like that of a bieycle tube There may be local ereas of narrowing after its exacuation A ray examination also shows the extent of the bowel involvement and whether it is generalized or segmental

### TREATMENT

Once the diagnosis has been made the patient should be made to realize that the treatment is bound to be very prolonged and needs his (or her) full co operation and patience

He should rest in bed as long as there is fever or dyenteric symptoms Later he may be allowed a little heence for example to bathe himself and

to sit in a long chair

Preliminary administration of a sodium sulphate mixture 2 dr four hours from 6 am to 6 pm for a few days will usually help to clear the large bowel of mueus and debras. It also frequently brings down the temperature. During this period the diet should be restricted to fluids. eg milk which may be citrated or peptonized butter milk chicken broth and fruit juice Sometimes considerable improvement can be effected by

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giving by mouth some of the recognized arsente or rodine preparations used in the treatment of amobic disentery (qv), and recently we have had several cases that have responded to suphapyridine, this drug possibly knocking out the secondary atreptococcal infection, but we have had many more failures than successes with it. However, no reliance can be placed in oral medication, and bowel washes are usually necessary.

Colonic irrigation — Many drugs have been recommended, eusol, chinophon, vioform, sodium sulphapyridme, and several organic silver preparations, but the writer has found silver nitrate as satisfactory as any of

these more expensive drugs

The medicated enema must be preceded by a sodium-bucarbonate bowel wash A pint of warm two-per-cent brearbonate solution is run in slowly, and the patient told to retain it for a few minutes. He is then encouraged to executate this completely. The medicated enems is then given, six ounces should be given at first, but later the amount is increased up to half-a-pint, if the datal portion of the colon only is affected and, if the higher portions of the bowel are to be reached the amount must be slowly increased up to a pint, and the patient placed for a short time in the knee-clhow position in order to help the fluid to reach the proximal portions of the colon. The bowel washes should be run in through a soft eatheter under low pre-sure (18 inches to two feet of water)

The strength of the silver intrate solution should be 1 in 1,000 at first, and it should be slowly increased by stages to 1 in 750 1 in 500, 1 in 400, 1 in 300 and eventually 1 in 250 If on any particular day the enema is

very painful, it should be washed out with normal saline

The patient should be encouraged to retain the medicated enema as long as possible up to five hours. These washes should be given daily, or, if they appear to exhaust the patient too much on alternate days, for several weeks, until all the symptoms have subsided and the returning fluid

is entirely free from pus and red cell-

Diet —This is a matter of the greatest importance. After the first feat days of treatment, during subset the deet should be mainly fluid, as suggested above, the patient must be got on to a high-caloric, well balanced residue free diet, by raph stages. The det must contain adequate protein from cassly digestible form, and all the vitamins and minerals, but it must include only the minimum of residue. Plenty of fluid and adequate salt must be taken. A suitable det has been suggested above (see p 420)

General and symptomatic treatment —The bowels must be kept regular by means of ispaghula, or some similar substance Purgatives should if possible be avoided, but if they are necessary, only the mildest vegetable

laxatives should be taken

The anemna should be treated with suitable lexinatinies as indicated by the blood counts, but very often it will be advisable to give both liver and iron. In severe cases a blood transfusion will often initiate a period of improvement. Sedatives, analgesies, and antispasimodies may be required, it may be advisable to give a bromide mruture for a week or so at the outset, and at night, in order to ensure a good night's rest, codeine or opium, the latter in the form of Dovers powder combined with bismuth salieylate.

Progress — Except m the worst cases, all the symptoms will rapidly subside, the general appearance of the patient will improve, and he will put on weight if the ulcers are at the lower end of the colon, the progress can

be watched by means of the sigmoidoscope

The principal danger will come from stopping both active and dictetic treatment too soon, even after an apparent complete cure, a relapse is very liable to occur unless great care is taken, regarding the diet in particular, for months or even years

On the other hand, if the patient does not improve after two or three months' treatment, and after several changes of bowel wash, surgical treatment will have to be considered. Two operations are recommended, appendicostomy and ileostomy; by the former, a means of giving efficient bowel washes is provided, and by the latter the faceal matter from the upper bowel is side-tracked as well. The latter is undoubtedly more efficient, but the former is simpler to do, and much simpler to undo when it is no longer required. Care should be taken not to resort to surgery too late, because once the large intestine has become fibrotic, it will contract with disuse, and become n hard narrow tube that will never function again properly, and a permanent colostomy will be the result.

Prognosis.—This will depend on how early the treatment is undertaken, and on the vigour and skill with which it is prosceuted; this in tum will depend on the co-operation of the pattent, and on the circumstances in

which he is placed.

If proper treatment is undertaken early, cure should always be possible, but many neglected patients have passed into a stage of chrone invalidism, while other have gone rapidly down hill, and have died of evaluation or intercurrent disease within a few months.

Addendum.—Stannus (1913)* has developed a very attractive theory on the stiology of sprue. He considers that the primary 'physiological lesson' in sprue is a failure in phorphorylation of both fatty send and glucoce, and that this is determined by a defect in the complex easy are rection which effects this. This defect he believes ridue to a dictary deficiency of certain vitamins of the B-complex, possibly andulars pridoxin (Br) and he considers that the success of the liver diet is due to the province of these deficient food factors. The responsible successful the first different countries of the first described the different countries. The success of the first development of the distance, he stirabutes to their relatively high protein content and to the fact that the sugar is in the form of fruction which unlike glucose, does not require phosphorylation for its utilization.

The present writer's hypothesis, that behind the gliology of sprue there is an inborn error or 'weakness' of metabolism, seems to tie in well with Dr. Statmus's hypothesis, except that in the former there is less emphasis on the specific dietary deficiency and more on the constitutional factor

^{*}Stannus, H S (1943) Sprue Trans Roy Soc Trop Med & Hyg 36, 123

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462 SPRUE

Introduction -Most of the early writers on sprue emphasized the fact that the disease was confined to Europeans or persons of mixed European and Asiatic descent It has long been recognized that the incidence in different racial groups is in inverse ratio to the degree of pigmentation of their skins There is, however, a natural tendency to report the rare case, so that the exceptional cases of sprue in Indians or other indigenous inhabitants of the tropics have received greater publicity than the ordinary run of cases in Europeans, with the natural consequence that the undoubted racial predisposition to this disease is not receiving sufficient emphasis in current medical literature The writer has not yet seen a typical case of sprue in an Indian, though he believes that typical cases do occur amongst the fairer, northern Indians

There occurs, however, commonly amongst Indians a now-wellrecognized syndrome of mnerocytic anamia, nutritional in origin, that is often associated with a chronic watery diarrhea. Io some of these cases, there are certain signs and symptoms that are also typical features of the sprue syndrome, for example, emaciation and a sore, red and glazed tongue In fact many of these enses in Indians would pass as modified sprue, sad

are often dingnosed as such

There is also a condition of chronic watery diarrhea, with perhaps a slightly sore tongue but nt first without macrocytic anæmis, that occurs amongst both Europeans and Indians and is usually referred to as 'presprue' The name is not a good one, as, even if one does not take the view that true sprue never occurs in Indians, the name implies that sprus must mentably follow unless the condition is cured. This is not the case, for, although many patients with sprue give a history of previous diarrhoa, this diarrhocal condition referred to here may continue for many months and even years without the patient's developing further typical symptoms of sprue, but emaciation, a sore toogue and a macrocytic anzemis are common sequelæ, so that the condition develops into the maloutritional syndrome described above as commonly occurring to Indians For this condition the writer has for some years used the word ' para-sprue'

While there are undoubtedly all degrees of conditions between (a) nutritional mecrocytic ansemia, with or without diarrbors, (b) para sprue, and (c) true sprue, the writer believes that they are not just stages of the same condition, but that pera-sprue and sprue have different selectores, just as they have distinguishable clinical pictures. The conditions are

therefore described separately

Definition - Sprile, or psilosis, is a diarrhead condition of uncertain actiology, characterized by emaciation, the passage of large, light-coloured and frothy stools with a high fat content, flatulent dyspepsia, a sore tongue, a low glucose-tolerance curve, and eventually a marked macrocytic anæmia occurring amongst people who live, or have lived, in certmin tropical countries

Historical—Early historical records of this still not very clear-cut syndrome are not very clear and it is obvious that many that are quoted might equally well-refer to other distributal diseases. Manson Babr (1895) considers that the descriptions of Ketelser in 1669 and of Hillary in 1769 undoubtedly refer to grow mane was first used in the descriptions of Manson in Amoy and van der Burg in Java in 1879 and 1880 respectively.

Recent contributions to our knowledge of this disease have been more destructive than constructive for example Thayear (1831) and later Macke and Fairley (1934) showed that our previous conception of the morbid anatomy of the disease

was entirely erroneous

### EPIDEMIOLOGY

Geographical distribution -- Sprue without any qualification usually means 'tropical sprue', but there is little question that there is an indistinguishable condition which occurs amongst persons who have lived all their lives in a temperate climate, to this the name 'non-tropical sprue' is usually given. Some 170 cases of non-tropical sprue have been described, these reports have come from several countries, mainly the U.S.A. and Great Britain

Tropical sprue is most commonly associated with residence in China, India Cevlon, Malaya, the East and West Indies, southern USA, Central and South America, southern Italy, and Queensland, that is to say it is for the most part truly tropical, but a few sub-tropical areas are included, and the disease is rare in tropical Africa. Its realm lies between 40°N

Age and sex -It is more common in females than males, and is essentially a disease of middle age, but it may occur in young people and even in children

Race -The negative correlation between skin pigmentation and sprue has been mentioned above. The disease is commonest amongst European and fair Eurasians, it is uncommon amongst Chinese, Malays, and fair northern Indians, it is very rare in dark southern and castern Indians. and it is apparently unknown to negroes

Climate and locality -It occurs maioly but not entirely in hot, damp. coastal climates Instances have been reported of residents in desert areas getting the discase, and a number of cases have occurred amongst sailors

who have spent little time ashore

and 20°S

It is regional as well as climatic, that is to say, sprue is often common 10 ooe and rare in another of two places that appear to be climatically identical It often follows long or frequent hill residence and repeated attacks of hill diarrhea

Seasonal -The oneet is usually after or during the rains

Other epidemiological observations -Sprue houses, in which a succession of residents have suffered from sprue, have been reported, and this has led to theories regarding its infectious nature, also, husband and wife not infrequently both suffer from the disease. It has been specifically associated with heavy white-ant infestation of the house, and with dry rot, neither being very unusual associations in the tropics

Time relation to tropical residence -It is usually associated with long tropical residence, and it is common in the domiciled European in tropical countries Many cases have been reported amongst retired tropical sojourners, several years after they have returned to a temperate climate, this has been referred to as latent sprue On the other hand, it is by no

means uncommon for sprue to develop after a very short residence

### **ETIOLOGY**

There are numerous theories regarding the actiology of this disease — (a) The infection theory -There are still a large oumber of writers who believe that the evidence is in favour of some infective organism being the cause of the disease This school is at present represented by Manson-Bahr (loc cit) who gives the following reasons for his belief -

(i) Sprue has a definite incubation period of usually three to six months

after residence in the tropics.

(ii) The geographical distribution is patchy and peculiar

(iii) Evidence has been collected that several members of the same family

(iii) Evicence has been consected that several members of the same family hring under the same conditions may contract the disease.

(iii) Hrough the intestmal tract and affecting principally the process of assumistion and that it is brought about by some specific virus affecting the mucous membranes. It may be assumed that this virus it capable of lying dormant in the tissues for a number of years and may then be roused into activity by some unknown factor

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SPRITE

There are certain points in the epidemiology of this disease which are hard to explain except on the infection theory, but the two main criticisms of the above-quoted points are that the incubation period of sprue is far from constant, and that all recent pathological evidence is agninst there being a specific, or in fact any other, inflammatory condition of the whole intestinal tract

The organisms under suspicion can be grouped as follows -

(i) Monilia Monilia psilosis, or Parasaccharomyces ashfordi, has been the organism mamly suspected This theory was supported by Kohlbrügge, Ashford (1929), and Manson-Bahr, but it is now generally con sidered that their presence is simply a matter of the suitability of the bowel contents in spruc as a medium for these organisms. It has been shown that this and other monilize are present in the bowel under normal conditions, and that in any diarrhoal coadition they may become more abundant (Mackie and Chitre, 1928, and Pasneha and Lal, 1939)

(11) Streptococcal infections Rogers was one of the earliest exponents of this theory Hæmolytic streptococci are usually obtainable from the

stool and mouth, but are probably secondary invaders

(111) Some other specific organism as yet unidentified, possibly a virus (b) Calcium deficiency -The total calcium is below normal in about half the eases, but the more marked deviation from normal is the reduction in ionic calcium, which was at one time thought to be due to dysfunction of the parathyroid, possibly caused by exce sive strain on its detoxicating functional activity

It is obvious that this low ealcium content of the blood which is shown clinically by tetany, a not uncommon symptom, is only a small part of the general picture and is almost certainly due to failure of calcium absorption since calcium forms an insoluble compound with the soaps in the intestinal canal and possibly to some extent to failure of calcium metabolism resulting from the general endocrine imbalance

(c) Simple failure of absorption due to degenerative and atrophic changes in the intestinal mucosa Recent work has shown that there are

no constant histological changes in the mucosa of the gut in sprue

(d) Food deficiency -Canthe (1913), Elders (1919) and McCarrison (1919) amongst others suggested that it was a food deficiency, vitamin A and B complex and certain specific amino-acids being specially selected and Castle and Rhoads (1932) considered that it was due to the absence of the extrinsic hæmopoietic factor in the diet or of the intrinsic factor in the gastric secretion, or to the failure of absorption of the combination of these factors by the intestinal mucosa

Against this simple food deficiency theory is the fact that many persons who have lived on an excellent and well balanced diet have developed sprue, that the diet of persons of the class in which sprue most commonly occurs is not on the whole particularly deficient, and that, though sprue may be associated with other deficiency conditions there are many popula tion groups on notoriously poor diets whose individual members suffer from various deficiency diseases but these seldom include sprue

(e) Metabolic failure *- Fmally, Fairley has suggested that it is a metabolic failure a functional rather than a mechanical failure to absorb and to utilize both fats and carbohydrates

^{*}Recently this theory has been developed and elaborated. Two important papers on this subject by Hurst (1942) and Leitner (1942) have been published. The former has given an excellent review of the subject the compliances the important known facts regarding the attology of the disease and has suggested that the annual fadure is in paralysis of Meissner's pleurs which coupled the musculariar nuclear with subsequent.

ETIOLOGY 465

Physiology of fat and curbohydrate absorption—Fat is absorbed in two ways,—
(a) Unsplit fat is absorbed in the form of chydomicrons. In this form the fat
reaction control lateral of the with whose it is pumped by the rhythrucal contractions are successful to the control of the control of the control
reaction of the control of the control of the control
perus which is retracted from the interioral mucosa by hydrochloric acid
(b) phit fat—epit into glycrol and fatty suck by the action of pancretic lypase
in the presence of bile in the interioral mucosa by hydrochloric acid
introllation where it is carried to the liver. The fatty and reaches the blood mainly
related to the control of the control of the control
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Carbohydrates are broken down by the sanous digestive junes to mono sacchandes they are then absorbed by the miestimal mucous and go to the portal radicles. The process of absorption of glucose is apparently not one of simple

diffusion but includes an intermediate process of phosphorylation also

Discussion —The writer believes that there is considerable evidence that sprue is caused by an inborn error of metabolism which normally remains latent but becomes patent when the organism is subjected to certain strains and stresses especially those associated with tropical residence

The nature of the disease is far more that of a metabolic disorder than of an infection, it is peculiar to certain racial types and, once the defect is unmasked, it shows a marked tendency to relapse, and permanent recovery

without change of habits and/or environment is unusual

This 'error' leads primarily to a failure of absorption in the small instetiace, of fats, vitainurs and macrals, and to a less exteat of carbohydrates, the fatty and fermenting stools and the emacration are due to failure of absorption of fat and earbohydrate but all other symptoms are due to vitainua and maeral deficiencies as a direct result of malabsorption or deficition, of these elements. The syndrome of tropical sprue is probably identical with that of ceiline disease, except that the latter becomes patent earlier in life and is not necessarily associated with tropical residence, and with that of aon-tropical sprue, which, though the evidence of the 'error' appears in later life, does not need the excessive strain of tropical conditions to bring it to the surface. The degree of the error is thus greatest in celiac disease, less in non tropical sprue, and least in tropical sprue, the response to treatment is in the reverse order.

Sprue is similar to permicious anamia mainly in that the latter is also an inhorn error which only becomes apparent in later life, but a very different portion of the infestinal tract is affected. The symptoms common to these two conditions are due to 'harmopoietin' deferency, in permicious anamia on account of the absence of intrinse factor, and in sprue on account of failure of absorption of the combined nutrinse and entrinses.

factors, or to deflection of the latter

In sprue, there are often pellagra like symptoms. The most important cause of pellagra is niason (incotinic and) deficiency, this may he due to an actual deficiency of macin in the food to its neutralization or deflection by porphyrins, or to a failance of absorption through some intestinal defect. This intestinal defect in pellagra may also be of a metabolic nature and/or caused by endocrine imbalance, for example, the writer recently had a persistently relapsing case of pellagra in which there was thyroid deficiency and in which the pellagra was cured by thyroid extract without the addition

failure of the pumping action of the vall. The latter's paper is also full of suggestive observations but he conclusions fail to carry conviction because they appear to depend largely on the assumption that achierly dras is a constant—or at least a very common finding in spirs in ours and other's expensione some hydrochlora acid is secreted in about three-quarters of the cases of -price. In pellagra, bowever, we have found almost constant achierly dras.

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of macin. The pellagra-like symptoms of spruc are due to failure of absorption of the vitamin-B, complex which includes macin

The populations that auffer from pellagra seldom suffer from true aprue, and, though the two diseases are sometimes associated in the same nerson, they are nevertheless two distinct diseases, and pribably have totally different etiologies

The association with dysentery (even if it bears statistical examination which seems prabable, though it must be remembered that dysentery is a very common tropical disease) may be a partial correlation due to the fact that a low gastric acidity, which is part of the sprue syndrome, predisposes to bowel infection. Further, dysentery is prinbably an important precipitating factor, in that it interferes mechanically with nutrition, canccially in the acute bacillary form in which very rapid passage through the amail intestine is the rule

Vedder (1940) has suggested that the error may be associated with the anterior pituitary It is not very clear exactly why Vedder has suggested the anterior pituitary, except that it is a 'master gland' and controls the function of several other glands, especially the thyroid and adrenals, and, in our present state of knowledge, the writer feels that it would be better to postulate endocrine imbalance rather than any specific dysfunction

What remain to be discussed are the precipitating factors associated with tropical residence, these probably include a hot damp climate in which there is nearly always hyperæmia of the akin with relative visceral ischminia, a monotonous ill-balanced diet rich in carbohydrates and poor in good protein, vitamins, and minerals, and debilitating infections, particularly malaria and those as conated with the gastro intestinal tract

### PATHOLOGY

Morbid anatomy -The heart is small and shows brown atrophy liver, spleen, and kidneys are small, a 20 to 30 per cent decrease in weight sometimes being found

There are no specific histological changes in any part of the gastrointestinal tract. In the duodenum and jejunum, there is flattening of the valvulæ conniventes, and general thinning of the mucous membrane, submucosa and muscular coats, through wasting of the last-named, and dilatation of the gut

The desquamatinn that has been described is almost certainly a postmortem change, and any ulceration is only incidental and not a part of the specific pathological picture The muchus membrane is, however, usually

coated with viscid mucus

There is atrophy of the mucisa of the tongue, often associated with, and disguised by ædema, loss of sub mucous tissue, thinning of the mucous membrane and flattening or loss of the papillæ The mucous membrane is thus easily damaged, with resultant general soreness and aphthous ulcers

The bone-marrow may show a megalnblastic byperplasia, but this is not a constant finding and will seldnin be found in those cases in which the anæmia is normocytic, post mirtem, the marrow shows, in addition to the usual hyperplasia a gelatinnus appearance, which is often found in malnutration conditions and is probably due to specific starvation

Suprarenal atrophy and degenerative changes in the pancreas are also

described Blood -There is a decrease in fat to Q4 g (normal = 06 g) per 100 c cm, and in the calcium which is usually about 7 to 9 mg Cholesterol 18 often reduced to 70 mg

The blood glucose curve, after 50 grammes of glucose by mouth, normally rises to 30 to 50 milligrammes per 100 c cm above the fasting

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level at the end of one hour, 30 milligrammes may be looked upon as the low limit of normality In aprue, the rive is usually less than 30 mg, and in an appreciable percentage of cases is less than 10 mg

On the other hand, after intravenous glucose (50 grammes), the curve rises to 400 mg or so, and remains high for much longer than in the normal person This indicates a poor absorption of carbohydrates and a hypo-

insulinæmia, probably as a result of carbohydrate starvation

The van den Bergh (indirect) reaction is usually slightly above normal, and the urobilin in the urine is increased

Quite a marked degree of anximia is the rule, most well-developed cases showing less than 3,000,000 red cells per c mm While, in a typical case, a macrocytic namma is found, this is not constant, only 61 per cent of Manson-Bahr's series had a colour index above I However, a true microcytic anamia is uncommon, and when it occurs it must be attributable to some exceptional accordary cause (se it cannot be accounted for simply by the failure of iron absorption)

There is soldom a high megaloblast percentage in the sternum puncture

Gastric analysis —Free acid is usually present, but the acid curve is low Fairley (1930) found achlorhydria in 14 of 44 cases Hanes (1942) found only 21 per cent histamine-fast achlorhydria, we have found a similar percentage

Stools —The first stool in the morning is nearly always bulky, pale and firstly, for the rest of the day, the atools are pale and fluid, but occasionally normal in appearance. The white appearance is not due to abeace of urobilinogen, but to its conversion into leucobilin by the action of intestinal bacteria

Normally, the total fat is 10 to 25 per cent of the weight of the dry stool, of this two-thirds is split fat. This aplit fat is found in the stool as fatty acid or combined as soapy fat One-third remains as neutral fat

In sprue, in 80 per cent of cases the fat is over 25 per cent and it may be 60 per cent, two-thirds of this is split, but even more may be split, so that neutral fat to split fat may be 1 to 3 or even 5 The fat content of the stool is to a large extent dependent on the fat content of the diet, so that a standard diet should be consumed for several days before the test, a diet containing not more than 100 grammes of fat should be aimed at

The important point is that, though the pancreas is doing its work,

fatty acids are not being absorbed and utilized

Estimation of fat in stools —There is no bedude method for the differential estimation of the fat content of a stool. This is necessary if the diagnosis between spive and pancreatic disease has to be made but in most circumstance the estima-tion of the total fat will give all the information necessary. The following method

um or the total 1st will give all the information necessary. The following method advocated by Hanse (1942) is reliatively simple and apparently accurate.

Method.—The stool sample is mixed very thoroughly with distilled valer to the consistency of thick soup, it is then stranged through a fine serve, it is again mixed thoroughly and two portions are taken. (1) One is weighted dired and again weighted and the premise of solids thus secretained (2) the other is weighted and the total fait in it is extracted and weighted and (3) from these two figures the proportion of total fait to total rolls it is clinited.

Reagents-9N sulphure send (approximately), 95 per cent ethyl alcohol ethyl

ether BP petroleum ether BP

either BP petroleum either BP Technique.—(1) On an analytical balance weigh to milligrammes a 5 to 10 g mangle in a tared 50 cem pyrex beaker. Byr m an oven at approximately 1157 G analytical in a tared 50 cem pyrex beaker. Byr m an oven at approximately 1157 G analytical control of the state of the sta

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### SYMPTOMATOLOGY

Patients often give a history of an attack of dysentery which is followed by troublesome diarrhea, for which they have received a variety of treatments with correspondingly varied results. Amongst these treatments is always included a long period of restricted dietary. On the other hand, the onset is quite frequently unassociated with previous bowel trouble.

The onset may be slow and mild, mild but insidiously progressive, or

rapid and severe.

Symptoms.—There is general lassitude and weakness, soreacss of the mouth and dysphagia, particularly for hot food or spices, indigestion and meteorism but seldom vomiting There is morning diarrhea, large frothy and bulky stools constantly, with occasional attacks of lose stools throughout the day (but the stools after the first are often formed).

There is both mental and bothly irritability, and often neurasthenia;

tetany, eramps, and muscular twitchings, and parmsthesias are not un-

The appetite is usually poor, but occasionally the patient is raveaous,

with disastrous results.

In the well-developed case, the patient has a sallow muddy complexion and a parchment-like skin with patchy pigmentation on different parts of the body, e.g. the malar emineaces, forchead, buttocks, etc., the nails are brittle and the patient is ormenated and anamic. The anamia may be very prominent and many of the symptoms may be attributable to this

A low irregular fever is not uncommon, but is not part of the syndrome. The tongue has a characteristic appearance; at first it is red and sero, the mucous membrane is thekened, edematous, and folded, then later it is red and smooth with loss of papillar, aplithous ulcers form on the freaum and edge of the tongue and in the mouth generally. If a piece of filter paper or handkereluef is applied to the tongue, normally it will leave a matt surface, but in sprue the tongue will remain shiny as if still wet

There is the characteristic turnid lower segment of the abdomen, with the thin abdominal wall distended and drum-like Peristaltic movements

an equal volume of 95 per cent ethyl sleohol. Heat in a boiling water-bith for two minutes. Cool thoroughly under running water. Add 15 c.m. of ethyl ether, stopner with cork stopper, and shake vigorously. Add 15 c.m. of petroleum ether, stopper, and shake vigorously. Centrifuge at low speed for three minutes. Transfer the clear supernation fluid to a shallow-bottom, 50 c.m., consicl centrifuge tube. Evaporate the ether cautiously by heating the tube in a small beaker of hot water, coloring presentations to green's bumping. For this purposes a small special stirring rod, with a curved, braded tip, is placed in the tube. Repeat the extraction of the slooholic stool mixture 4 or 5 times, using 15 cem portious of ethyl ether and petroleum ether each time as before, and evaporating the supernatant fluid cautiously after each extraction.

anter can extraction the extractions remining in the control centrifuge tube is dried by heating the tube in buding water-lash for ten muster, making sure that no alcohol, the control of the control of

ether each time. After the list evaporation on petroleum ether should remain Dr; the flask on the outside and place this flask and the basker from (1) containing the over-direct sample of stool, in a vacuum descents for one hour Weigh the civiler to multicrammes and the flask to tenths of milligrammes, using an analytical color.

ארווה י

⁽³⁾ Calculation —

(gm of stool before drying) × (gm of fat in flask) × (100) = per cent fat in (gm of irride stool) × (gm of stool taken for fat extraction) dried stool.

may be visible, there are borborygmi, and the liver dullness is diminished, this is due to an actual decrease and to the general distension of the intestines

There is usually ordema of the legs, and often loss of knee jerks

Rontgenolngical findings - The normal fenthery or herring bone appearance of the upper part of the small intestine will be absent, and there are irregular local dilatations which suggest loss of tone, yet the bowel usually empties rapidly, the culon is reached in three hours, and the small intestine empties in six hours. The large intestine usually empties rapidly also, but there may be obstinate atasis here

Pringress -The condition progresses steadily if rigorous treatment is not undertaken. With half-hearted treatment there may be periods of remission, but eventually symptoms will recur and the disease progress

Death is due to exhausting and intercurrent disease

The condition may improve and remain latent for some time, and then relapse after nne nr two years, but snmetimes after a longer period

### DIAGNOSIS

There are naturally differences of opinion regarding the criteria for the diagnosis of sprue The fully-developed case of sprue will exhibit the following characteristics -

(a) Emacation usually marked (b) A sore red tongue

(b) A zore red tonque (c) A zore red tonque (c) A zore red tonque (c) Characteristic stools usually bulky frothy and white but sometimes watery, containing total fat at least 30 per cent of the dry weight when the patient (c) A long stool-chorytone curre not resugate the stool of the patient (d) A long stool-chorytone curre not resugate to a rate of a ot above 40 mg after 1 gramme per kultoramme body weight (lines 1942) (d) Attenue, with cells rather larger than normal (l) Attenue (l) Att

achlorhydria

(9) Ronigenological appearance Loss of the normal feathery or herring bone appearance of the upper part of the small intestine

While the above are the criteria for a well developed case of sprue, the steatorrhora must be looked upon as the nnly sine qua non, and there are many cases of undoubted sprue in which the syndrome is far from complete On the other hand, of course steatorrhoca is not necessarily diagnostic of sprue, as it occurs in many other conditinns

Differential diagnosis -This subject can best be discussed under seven headings corresponding to the seven diagnostic points enumerated above -

Emaciation - There are many conditions, such as malignant disease tubesenlosis Addison's disease anorexia nervosa thyrotoxicosis and diabetes in which there will be wasting without any other obvious physical eigns but in none of these are the other diagnostic signs of sprue present

Sore red tongue -The tongue of sprue is not really different from that of pellagra or pernicious anamia nor in a mild ease from that of the Plummer-Vinson syndrome nutritional macrocytic anaemia nr ariboflavinosis

There is much overlapping between the pellagra and the sprue syndrome but there is seldom typical pellagra dermatitis in sprue, and never the steatorrhos in uncomplicated pellagra and seldom the low glucoseabsorption curve Permicious anæmia also is excluded by the absence of these two conditions, and further, emaciation is unusual in the latter disease in sprue the neurological symptoms are seldom ma ked, histaminefast achlorhydria is not the rule, nor is the true megaloblastic picture as reflected in the blood and bone marrow, ever present, and the van den Bergh indirect test usually gives a low reading

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In the Plummer-Vinson ayndrome, the throat is usually affected, the anæmia is microcytic and, except the low gastric acidity, other typical

aymptoms of sprue are absent

Some degree of ariboflavinosis is often present in sprue, on account of the poor absorption, and in nutritional macrocytic anamia, the blood picture and gastric-acidity curve may also be very similar to that of sprue, but in both these conditions, if they are uncomplicated, the steatorrhea will be absent and usually the emaciation

Fatty stools - (Coline disease and 'non-tropical' sprue are not in cluded here as we consider them analogous to 'tropical' sprue, as has been indicated above) In pancreatites or pancreatic tumour, the uneplit fat is increased at the expense of the split fat, and there may be sugar in the

ttrine

In abdominal tuberculous the fever and the abdominal condition should give some clear indication if the disease has reached the stage of steatorrhoa, also tuberele bacilli should be found in the stocks

In grardiasis a heavy infection of grardia will be necessary to produce

ateatorrhea and this will be identified easily, the diagnosis can be confirmed by the therapeutic test Low glucose-absorption curve - This is not very uncommon in normal individuals, and may be very marked in para sprue (qt) Though common in sprue it is not a very helpful differential diagnostic point

Aramia - Pernicious anamia, nutritional macrocytic anamia and the

Plummer-Vinson syndrome have been discussed above

Hypochlorhydra -As a rule, free acid is either low or absent. This condition is common to many other diseases, alone, therefore, the finding is of no positive diagnostic significance. On the other hand, in about 80 per cent of cases of sprue, pernicious anæmia will be excluded by the finding of some free acid

Rontgenological appearance -A aimilar appearance will be found in many cases of vitamin-B-complex deficiency (Mackie and Pound, 1935)

In addition to these conditions, gastro- or duodeno colic anastomosis will produce a condition very similar to sprue

#### TREATMENT

Introduction -It has been said of spruc that there are 365 mfallible cures It is easy to understand the multiplicity of the specifics, since there are so many deficiencies that go to make up the sprue syndrome rectification of any one of these may go a long way towards restoring the general balance Hence calcium, given in several forms, with and without parathyroid extract macin (or meotimic neid), riboflavin, and liver extract have each been claimed as specifics and have undoubtedly effected cures in certain cases, but, without the dietary regime and rest in bed, patients exhibiting the full sprue syndrome will seldom be cured

There is thus no short cut to treatment of this condition, patients must be warned that their whole hearted co-operation is essential and that they must be prepared to face a period of at least two months of hospital or

the equivalent treatment

The treatment consists of rest in bed, a strict dietary regime and treatment for the anæmia and gross deficiency conditions, otherwise it is symptomatic In the cases in which there is macrocytic anæmia parenteral liver extract must be given in full doses, and, in view of the fact that many of the patients will have been living on a restricted diet, iron should also be given Niacin may also be given with advantage in most cases pre ferably by injection The liver extract will usually produce an immediate

improvement in the blood picture, and also in the general condition, but even in the cases in which animia is the most prominent symptom, this treatment alone is seldom sufficient. Those reported cases in which liver treatment alone was effective were probably not true sprue but para sprue or nutritional macroevitic anamia

### Drets

Rationale -The object of the dietary is to rest the disorganized fat and carbohydrate directive mechanism and at the same time to ensure proper nutrition to the tissues. This is best done by giving a high protein diet with a sufficiency of all the vitamins and essential minerals and at the same time restricting the fat and carbohydrate intake

If this principle is observed the details are not of very great importance and the diet will certainly have to be varied according to the circumstances under which the patients are being treated as well as from patient

to patient

The ratio of protein fat earboly drate in a normal diet is 1 1 5 In a sprue diet the proportions of fat and earbohydrate must each be

reduced by at least two thirds

Milk diets -One of the oldest forms of treatment was with milk By using skimmed milk it is possible to devise a milk diet that will very nearly meet the above requirements or if there is any difficulty about obtaining suitable milk 'sprulac a proprietary (Cow and Gate) preparation of dried

milk with an exceptionally low fat content (P=10 F=03 C=13). should be given

The five stages of this milk diet are given in table X below feeds must be taken every two hours from 6 in the morning until 8 at night with an extra milk feed at 2 o clock in the morning if the patient is awake this makes 8 milk feeds and one fruit meal the latter in the middle of the day Tha milk must not be drunk from a cup but sipped from a spoon at least at first

Some patients find it difficult to take fresh milk but this difficulty is usually overcome by suitable treatment of the milk eg by peptonization or citration or by the occasional substitution of butter milk or some

TABLE X Stages 2 3 5 Mlk sk mmed 3 5 o nts Fru t* ounces 8 2822 Glucose pinces ī Ĭ Eggs Butter ounces Ru ks ounces 1 2 3 Calories 846 1 166 1 480 1.986 2412 Proportions Prote n Fats èι 01 22 Õ1 ōз Ô.5 Carbohy drates 22 22 2.5

^{*} See footnotes to table XI

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Notes

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** First Orange garge and grape full turns and may be an expected of the strategy of the stra

proprietary preparation, such as Benger's food, bovril added to milk will provide a change

If sprulac is used, it must be given as followa --

First stage, 6 ounces of sprulae (125 calories to the ounce of dry powder), to which water is added to bring the amount up to 48 ounces, that is, I part of dried milk in 8 parts of water, in the succeeding stages, 8, 10, 12 and 15 ounces of dried milk are given, with the fruit, glucose, etc., in the fourth and fifth stages, respectively, a quarter and half ounce of butter are added

Mixed diet - In the tropies, a diet which is basically of milk, but to which other food substances are gradually added, will usually be found the most generally useful, the det on these lines that we have used for several years is shown in table XI At least eight 'meals' should be taken during the day, and the patient must be given an exact programme to follow

Meat diet .- The high-protein diet recommended by Fairley consists largely of beef, good quality beef is difficult to obtain in many tropical countries, and, further, to many patients, beef is not only an unpleasant food, but does not seem to suit them even if they can be persuaded to take However, many patients come under treatment in a temperate climate and this diet has certainly been very successful in its originator's hands

Fairley (1939) recommends the following diet -

# TABLE XII

HIGH PROTEIN MEAT DIET

Diet No 1 (calone value = 770) 8 am - Underdone beef 3 oz , rusks 1 oz , juice of 1 orange, and glucose, 2 drachms

12 noon-Soup, 4 oz + liver extract (= i lb), underdone beef, 3 oz, rusks, t oz juice of t orange and glucose, I drachm

6 pm .- The same as at 12 noon Protein fat carbohydrate = 10 03 12

Note-When patients are very all two-hourly feeds of meat and beef juice can be sub-triuted

Diet No 2 (calorie value = 1280)

8 am-Underdone beef, 5 oz , rusks 1 oz , calves-foot jelly, 2 oz , juice of 1 orange + glucose 2 drachms 12 noon. Soup 4 or + liver extract (= i lb), underdone beef 5 or rusks, 1 or .

juice of 1 orange + glucose 2 drachms 4 pm -Tea 10 or, milk 2 of

7 nm -The same as at 12 peop + calve-foot selly, 2 oz

Protein fat carbohydrate = 1.0 0.3 10

Diet No 3 (calone value = 1,820)

6 a m .- Tea 10 oz milk, 2 oz 8 a m - Underdone beef 6 or , rusks, 11 oz , calve-foot jelly, 2 oz , juice of 1 orange + glucose, 2 drachme

10 a m-1 baked apple, custard 1 oz 12 noon—Soup 4 or +lner extract (= 1 lb), underdone beef, 6 or, calves, oot pily, 2 or, rucks, 13 or, puice of 1 orange+gluces, 2 drachms 4 pm—Tea, 10 or, milk 2 or, baked apple 1 or, custard, 1 or

7 pm-The same as at 12 noon Protein fat carbohydrate = 1.0 0.32 13

#### Diet No 4 (calone value = 2200)

6 a m - Tea, 10 oz , mik, 2 oz

8 a m - Underdone beef 6 oz , rusks, 11 oz , calves-foot jelly, 2 oz , juice of 1 orange + glucoce, 2 drachms

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10 a m −1 baked apple + custard 2 oz

12 noon.—Soup, 5 or + liver extract (= i lb), underdone beef, 7 oz, calves-foot jelly, 2 oz, rusks, 3 oz, juse of 1 orange + glucose, 2 drachms

4 pm-Tea, 10 oz . milk, 2 oz , 1 baked apple, custard 3 oz 7 pm -The same as at 12 noon, but only 11 or of rusks allowed

Protein fat carbohy drate = 10 031 - 13

Diet No 5 (calorie value = 3 020)

0 am -Tea, 10 oz , m lk, 2 oz , glucose, 2 drachms rusks 11 oz , butter, 1 drachm, one scraped ripe apple or one fully ripe canary banana (sellow ends) 8 am - Underdon beef, 7 or, rusks, 3 or, calve foot jell, 2 or, juice of 1 orange + glucose, ½ or, honey, 2 drachms, butter, 1 drachm

10 am -1 baked apple, custard 3 oz

12 noon -Soup 5 oz + liver extract (= 1 lb), underdone beef, 7 oz , calves-foot jelly, 2 oz , ru-k. 11 oz , juice of 1 ofange + glucose 1 oz

4 pm-Tea, 10 oz , milk, 2 oz , glucose, 2 drachms, rusks 3 oz , baked apple l oz ; custard, 3 oz (egg boiled or poached sometimes substituted), honey, 2 drachms

7 pm -The same as at 12 noon

Protein fat carbohydrate = 1.0 0.36 20

Routine -The patient must be confined strictly to bed during the first few stages of the treatment, as bodily and mental rest are as important as in the treatment of duodenal ulcer, for example If possible, the patient should be in an institution and should also have a special day nurse unless the institution is very well staffed. If treated at home, he must have a day and a night nurse, and the former should be carefully selected, and, if possible, should have had previous experience of sprue

The first stage of the diet should be adhered to for at least ten days, in severe cases for a fortnight, and even then the second stage must only be started if all the main symptoms have subsided The same rule applies for each stage of the diet, and, whenever there is any relapse of symptoms, the patient must be put back at least one stage, and, if the relapse is a serious

one, back to the first stage

The patient may be allowed to get up for defæeating and washing during the fourth stage, and to sit up in a chair for part of the day during the fifth stage

The injections of liver extract (the whole-liver extracts are usually better than the more refined ones, and they must be given in generous

doses), with additional macin and choline, should be given daily

Marmite, or some other autolysed yeast preparation, and vitamin A and -D concentrates should be given by mouth, and additional calcium in the form of calcium lactate or basic triple phosphate in doses of a drachm thrice daily

Cortin appears to aid fat absorption in some cases, and should be given

a trial

Symptomatic treatment -A purgative may be given at the commencement of treatment, a full dose of castor oil, or puly rhei co If there is any tendency to constipation, ispaghula (Plantago ovata) bhusie, obtainable in the bazar in India, or the proprietary preparations, normacol or isogel, should be given regularly If these fail, pulv glycyrhizæ should be given in preference to liquid paraffin, which may further interfere with the effective absorption of vitamins. The atomic condition of the bowel may have led to a constipated condition in which there are large facoliths in the bowel that may necessitate warm oil enemata for their removal

It is probably not advisable to interfere too much with the looseness of the bowels if it occurs in the early stage before treatment has had time to take effect, but later, if the diarrboxa is troublesome or distrubs the patient at night, kaolin or bismuth should be given. A course of

sulphapyridine produces surprisingly satisfactory results in some cases of

obstinate diarrhoa

For flatulence and indigestion, a mixture of spiritus withers nitrosi and spiritus ammonim aromaticus, 15 mioims of each in half an ounce of peppermut water, should be trief first, but if the indigestion persists, in view of the low acidity, an alkaline mixture should be given before meals and dlute hydrochloric acid one balf increasing to one drachm well diluted with water after meals

When there is gross emaciation, intravenous glucose, 200 cem of a 25 per cent solution of glucoso together with 10 units of insulin, and, for cramps or tetany, parenteral calcium nod parathyroid by mouth, should be

give

For meteorism, turpentine in minim doses, turpentine stupes, and finally pituitary extract should be given, but some modification of the diet may

be necessary, especially when milk is being taken

Special care should be directed towards the mouth A potassium chlorate mouth-wash, a drachm to the pint, or aptochin, should be used, or, if the mouth is painful, glycerice and borax, with 2 grains of cocaine to the course in extreme cases when the soreness is interfering with the taking of nourishmen.

Convalence—Exercise must be graded carefully, and the patient should not be allowed to return to full wark for two or three months 'Iome' leave is the ideal solution, if it is during the summer, but an extremely cold climate will be as unsatisfactory as a hot one. The question will arise as to whether the pritent should go to the 'hils' If he has shown no particular succeptibility in hill residence (see HILL MARHICA). Here is nothing against this, but, if some healthy plans climate is within easy reach, this will be preferable. The popular sea trip must depend on whether the food and accommodation is lakely to be entirely satisfactory.

Diet is of course most important, and the patient must endeavour still to follow the general principles of the diet that brought him back to health The fat intake should be restricted for several years, and skimmed milk or 'sprulac' should be taken several times during the day

Spirits, except possibly nace in the evening, should be avoided, but

wines or beer may be taken with meals, naturally in moderation

Prevention—It would be impossible to lay down any satisfactory rules for prevention. However, sprue is probably less common amongst so-journers who live on a good mixed diet with the vitamins all well represented Food-faddism is very dangerous in the tropies, but a careful study of the diet based on established seienthic data and not on the ideas of some 'popular' medical writer, should be encouraged in persons who show some trackensy to twelops prize. If this tendency continues to develop despite this, that individual should be recommended to return to a temperate climate where for some time he may still have to consider his diet. The long continuance of re-trieted diet is also a precipitating factor and must be guarded against. If such a diet is noevitable, then extra vitainins must be given

Prognosis — This is dependent oo the stage at which the patient comes under observation, the co operation of the patient, and the facilities for proper treatment. If the treatment is undertaken early, the prognosis should be good but it may be necessary for the patient to leave the tropies, this is particularly the case if the symptoms developed after short residence, as it will indicate that the patient is particularly predisposed to the condition

At the other end of the scale, if a patient is grossly emaciated with a distended abdomen, has serious macrocytic anæmia, and is unable to take

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solid food on account of extreme soreness of the mouth, the prognosis is grave, but not hopeless if conditions for treatment are optimal

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### PARA-SPRUE

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Definition - Para sprue is a disease of dictary origin in which there is a watery diarrhoea of long duration, loss of weight a sore red tongue, and later marked macrocytic anamia, it occurs in the European sojourner, the domiciled European and Eurasian, and the native, in the tropics

## ÆTIOLOGY AND EPIDEMIOLOGY

The writer believes that the disease is basically dictetic, but that both dysentery, in its direct effect on intestinal absorption and in encouraging a limitation of diet, and malaria, in its predatory effect on the fed cella with consequent exhaustion of essential hamopoietic material, are very frequent contributory or determining factors (Napier, 1939)

It occurs mainly in poorer Indian and other native, populations living on a low diet, deficient in good protein and vitamins, especially of the B. group, in which malaria and bowel disorders are common, but it also occurs in the better-dietary groups when, as a result of some bowel disorder, a patient is kept on a low fluid diet for a long time, it is found amongst pregnant women (Napier and Edwards, 1941) It also occurs in poorerclass Europeans and Eurasians, and in economically-higher classes of these two groups following long continued bowel disturbances

#### PATHOLOGY

Little is known of the morbid anatomy of this condition

Blood -A macrocytic anæmia is the rule in the later stages of this condition, the red cell count may drop to a million and a half, or even lower There is also usually a leucopenia The sternum-puncture count usually shows a slight increase of megalohlasts (non-hæmoglohinized, hasophilic cytoplasm, with a finely stippled lightly-stamed nucleus) but not a true megaloblastic reaction

The glucose absorption curve is usually low or normal, but occasionally it will be completely flat indicating practically no carbohydrate absorption Gastric analysis —This is often normal, but there may be bypochlor-

hydria, or more frequently a pseudo-achlorhydria that responds to bistamine. occasionally true achlorhydria has been found, but this also occurs in about 4 per cent of normal persons

Stools —They are usually watery and light in colour, but not the bulky, frothy and pale stools of sprue, there is often some increase of fat, but the total fat is seldom above 30 per cent of the weight of dried fæces, with the

normal proportion of split fat

#### SYMPTOMATOLOGY

The onset is usually gradual, following a period of ill health as indi-In the fully-developed cose, there is emaciation, o sore red tongue, sometimes n low fever, anaemio with its accompanying signs and symptoms, and diarrhora without any localizing obdominal symptoms There is olso usually dyspepsio, flotulence, and abdominal discomfort. Edemo of the legs is olso common, this usually improves with rest in bed As long os the patient is kept on a poor fluid diet, the diorrhea will continue and the nnæmia increase, until the patient dies as o result of the anæmia, or of some concomitant infection

Diagnosis -There is no eleor-cut method of diagnosis The absence of the extreme degree of emaciation, the turnid lower segment of the abdomen, the pareliment-like skin, the severe dysphagia, and the bulky, frothy pale stools with an increase of fat above 40 per cent exclude true sprue and the absence of the dermal lesions and mental symptoms exclude pellagra Ulcerative colitis con be excluded by the absence of red cells or cellular exudate in the stools Intestinal tuberculosis and malignancy have to be concidered, in the former condition, tuberele bacilli can often be found by examination of o smeor, but more recent methods include animal inocula tion of an ontiformin-treated specimen, in the latter there will usually be occult blood

#### TREATMENT

The treatment of paro-sprue is very much that of sprue, except that oo strict dictory regime is necessary. We usually encourage the patient to toke the full mixed hospital dict (which includes meat), and this is, if possible, supplemented by eggs, extro milk and marmite. While it is unnecessary to restrict fot rigidly, care should be taken that the meat is oot served swimming in fat os Indion cooks ore liable to serve it, and, io fact, special attention should be poid to the cooking and serving of the food

Liver extroct constitutes the most important specific item, and this should be given in full doses of one of the whole-liver (or crude) extracts The blood picture improves immediately, with a sub maximal reticulocyte

respoose

For the diorrhea treatment for not more than two days with sodium sulphate in drochm doses four-hourly is followed by kaolin or a bismuth mixture if necessary, uotil it stops, but quite often the stools will become formed directly the diet is changed from the low-calorie fluid diet that the patient was taking in his home to a well balanced solid diet

Sulphapyridioe is sometimes surprisingly efficacious in stopping the diarrhoa, presumably because it cures the mild inflammatory condition from which the ill-nourished mucous membrane is suffering One would expect the new, less soluble drugs, such as sulphanilyl guandine, to be even more

efficacious

If there is achlorhydria, hydrochloric ocid should be given with each meal Attention should be paid to associated infections, particularly malaria and intestinal helminth infections For anæmic patients, a blood transfusion appears to have a tome effect far beyond that of simple blood replacement

Prognosis - With adequate treatment this is usually good, and if the response is not rapid, one should question the diagnosis, and again consider

such conditions as ulcerative colitis or intestinal tuberculosis

## HILL DIARRHŒA

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Discussion—The literature on hill distribute goes back nearly a bunded years it presents a kalesdoccopic series of pictures of the possible or probable actology of this condition which all seem totally disconnected each writer's contribution being mainly destructive of previous theories and presenting very little in the way of constructive contribution to the problem Some of the theories that were put forward were that it was a form of serviy—even at that time (1854) known to be due to lack of fresh fruit and vegetables that it was a disorder of the liver due to the low temperature and that it was due to the presence of mean in the water.

ture and that it was due to the presence of mics in the water

Hulology —It seems very likely that the expression 'hill diarrhea'
covers as many bowel disorders as would the word diarrhea' used at any

other level, its atiology is probably as varied

The main root cause of bill diarrhers in India is in the writer a opinion, a curious lethargy that affects the sanitary sense of the administrator in India when he transfers his activities to the holiday atmosphere of a hill Nearly all hill atations are appallingly insanitary, and much of the diarrhos is due to mild Bact flexners infections acquired through water, milk or food particularly the latter which is usually infected by files. The definite epidemics that were reported by the early writers and which fre quently occur now indicate the infectious nature of the disease. Another cause is undoubtedly the reactivation of a chronic dysenteric condition by sudden subjection to the damp cold of a hill station, the history given is so frequently an onset immediately the subject arrives in the station third suggestion is that the sudden subjection to the cold causes a failure of the proper 'pumping action' of the villi and thereby defective fat absorption but this does not explain why the same thing does not happen when the subject goes to a cool climate nt sea level But there is a fourth class of case which does not quite fit any of these suggested ætiologies namely that of the nations who gets an attack of diarrhosa only when he (or she) goes to the hills, this attack continues more or less throughout the visitcertainly if this is a short one—and disappears immediately on his return to the plains and this patient does not suffer in the same way when he returns to a cold climate in Europe This only constitutes a very small percentage of the cases of hill diarrhea but the writer believes that such cases do occur, and that the low atmospheric pressure may be the cause

One very definite physiological change that occurs at high altitudes in an increase in hemogloid percentage to counteract lower oxygen tension. To meet the immediate emergency, the red cell reservoir in the spleen will be emptied and there will thus be a reduction in the number of cells undergoing the pre-hemolysing process in this organ with consequent reduction in hlood destruction, as a result of this there will naturally be decreased bile production. Another way the relative shortage of red cells can be supplied is by increased production, it seems possible that the increased

demand for the raw material for additional blood formation might lead to a lower rate of wastage and again decreased bile formation. Decreased bile will lead to a decrease in fat and calcium absorption, and as unhealthy condition of the bowel content. The adaptability of the individual naturally varies, so that these reactions will be more apparent in some subjects than in others.

Symptomatology.—This will naturally vary according to the cause The usual experience is a watery diarrhea, which starts very soon after the patient reaches the hill station, and is accompanied by mild constitutional symptoms, microscopical examination shows a cellular exudate but

seldom any blood, suggesting a mild bacillary dysentery

In true hill diarrhea—if there is any such condition caused by the climatic effects only and the writer believes that there is—the stools are very similar to those of sprue, the main defect is an increase of fat which in some cases is associated with a deficiency of bile. There will be a large fluid, fattly and frothy stool first thing in the morning, and diarrhea usually up to about midday, after which there are no more stools until next day. There is marked flatulent dyspepsia—not an uncommon experience in arrivals at a hill station—and a certain amount of lassitude, but otherwise the subject does not feel particularly ill, and he is able to enjoy, but not to the full, his holiday, or to carry on his work, as the case may be

Treatment—The treatment of the infective type is with sodium sulphate in 2-drachm doses every four hours during the first day or two, followed by kaolin or bismuth as in mild forms of bacillary dysentery More severe forms may require sulphapyridine or sulphaniyl-guanidine

The 'elimatie' form will respond best to dietetic treatment, animely, the reduction of fat, on the lines of the treatment of sprue, but it will seldom be necessary to put the patient on the earlier stages of the diet, in fact the fourth stage (see table X. p. 474) will usually suffice, calomel in divided doses (4 grain balf-hourly up to 1½ grains) should be given for the first aight, and be in the form of keratin coated pills, gr x, three daily, for several days

The classical treatment for this condition was a drachm of liquor hydrargym perchloridi, thrice daily after food, followed by 10 grams of

pensm two hours later

# LEPROSY

## by John Lowe, MD.

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Introduction —In realized that in differe	the last ent countr	two deca ies there severity of	des it has are marked leprosy In	become inc variations, some coun	reasingly not only tries, eg

in the incidence, but also in the severity of leptosy at some other parts of India and of Africa, leptosy is very common but often mild in other countries, eg parts of the Philippine Islands and of South America, the disease is less common but considerably more severe In still other countries, eg parts of South China, of Burma, and of South America, the disease is both common and severe

An unbalanced and depressing view of leprosy may be the result of studying leprosy in countries where the disease is usually seen in severe forms, and particularly when such studies are largely confined to severe cases seen in leprosy institutions Such atudies appear however not infrequently to have formed the basis of accounts of leprosy in medical literature.

The description of leprosy given here is based on long experience of leprosy in the general population of India, supplemented by experience gained in brief visits to other countries, and by a thorough study of the

literature of the disease

In most parts of India, the milder neural type of the disease predominates, and slight abortive eases of leprosy are common; even the cases of the severer 'lepromatous' type are frequently less severe and progressive than those seen in some other countries. It will, therefore, be found that the picture of leprosy presented here is on the whole less depressing than that frequently presented in medical literature. The disease is not described as highly infectious, nearly always progressive, and sooner or later but invariably fatal

It is however believed that the description given here can be applied, with minor modifications, to leprosy in any country, and that probably nowhere in the world is the prognosis of leprosy so hopeless as ia often

suggested

Definitions. - Leprosy (Synonyms - Lepra, Elephantiasis Graecorum, Lepra Arabum) is a disease belonging to the group 'infective granulomata', is eaused by Mycobacterium lepra, and is transmitted from man to man, mainly if not entirely, by contact, it is endemic in varying degree in most tropical and sub-tropical countries, and it was endemic in the past, but is ao to a much less extent at present, in some temperate countries; it occurs in two main forms now called 'neural' and 'lepromatous'; and it is characterized by extreme chronicity.

The neural type is relatively mild, and the lesions are confined to certain areas of skin and/or to certain peripheral nerves and the tissues supplied by them The lepromotous type is relatively severe and progressive, and the lesions are usually widespread in skin and mucous membranes, and to a less extent in the internal organs; the vital organs however show

little or no affection

The definition of these two main types of leprosy adopted at the

International Leprosy Congress, 1938, was as follows :---

"Neural (3) type—All cases of the "bengm" form of leproy with deturbances of polyneuritic nature (a silenthusor of perspheral senantion, trophic disturbances, atrophics, and paralyzes, and their sequeles), or metules of a non-lepromatous nature (se leprodes, usually with localized sensory disturbances), or both. These cases give evidence of relative resultance to the infection, are chitavely good prognoses as regards life although mutikation may take place, and remaily react positively to lepronam Bacteriologically, the skin remosa are typically but not invariably found negative by standard methods of examination, though the name of the found positive. Many of these lemons are bistologically of a "tuberculoid" nature.

"Lepromatous (L) type—All cases of the "malagnant" form of leprosy, relatively non-resistant and of poor prognosis, usually negative to lepromin, exhibitreadingly mon-resistant and on por prognose, usually negative to ispromin, ethibit-ing Jepromatusel season of the skin and other organs, especially the proper tunits. Bacteriological examination usually reveals abundant bacili. Disturbances of ophyneuriton shalture may or may not be present; they are usually absent in the earlier stages and present in the later stages of primarily lepromatous cases, and often present in cases aroung econodarily from the neural formatous.

Some of the points made and the terms used in these definitions are later explained more fully.

^{*}In our experience the nasal mucosa in true neural cases shows no bacilli

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#### HISTORICAL.

Leprosy in ancient medical writings -The carliest references to leprosy confirmed by clinical descriptions are in the ancient literature of Indio, the Sushruta Samhita (about 600 BC) contains definite references to, and descriptions of, leprosy, but there are other probable references in still older Indian literature. The supposed references to leprosy in ancient Egyption, Jewish, and Chinese writings of the pre Christian era are of doubtful outhentieity, no definite chinical details indicating leprosy being given, but this fact does not prove that leprosy was not prevalent in ancient times in the countries in question. In most ancient medical literature, the definite recognition of the disease now called leprosy is difficult or impossible, partly beenuse words which now mean leprosy were sometimes used in ancient writings either with a much wider meaning or else with a different meaning, for example the Sanskrit word kushtha, which is now generally used for leprosy, originally meant skin disease in general, the Greek word 'lepra' from which name 'leprosy' is derived, originally meant a scaly discose, possibly psoriasis, and was only later applied to leprosy, as the result of mistakes in translation

The disease was possibly mentioned by Hippocrates, and certainly mentioned not described by later Greek, writers, Lucerchus, Celsus in the first century B C, and by numerous loter authors in Greec Roman times. These writers first mention leprosy as a diseose rare in Italy but more common in the eastern Mediterranea. Later, the spread to Italy and to

other ports of Europe is recorded by contemporary writers

With the collapse of the Greco-Romon evilization, the science of medicine retrogressed and was lorgely forgotten in Europe, but the Greek medical knowledge was kept alive by the Arabions, who studied the Greek and probably the Indian writings on leprosy, and wrote extensively themselves on the subject. The Greek writings on leprosy were recovered to Europe first indirectly from the Arabian writers by the writers of the school of Salerno in Italy in the tenth century, and, later, directly through the recovery of the ancient Greek writings themselves.

During this time the terminology of leprosy became confused, and it

took many centuries to clear up this confusion

Both the Greek and the Arabian writers had used both the terms lepna and elephantasis but with completely different meanings. The Greeks, as already stated used the word lepna possibly for promises while for our lepnays they used the word elephantians. Gleeause the thickness and texture of the skin of severe cases of lepnas was thought to resemble that of the elephants skin), whereas the Arabians had translated lepna as meaning our lepnosy (Arabic puzahan) and they interpreted elephantians as filariass (Arabic of High.).

The medical writings on leprosy in Europe in the Middle Ages were dominated very largely by the Greek writings and contain little original material Dozens of descriptions of leprosy were, however, written in the countries of Europe Under the impression, possibly a mistaken one that the terms zaraath (Old Testament Hebrew) and the lepro (New Testament Greek) indicated leprosy, the disease then common in medieval Europe the word 'leprosy' was used in translating the Bihe into some (but not all) European languages, and the Mosaic Law relating to zaraath was applied to the medieval leprosy.

to the medieval isprosy
Leprosy in modern medical writings—The developments of scientific
and medical knowledge which later followed the Renaissance were not
for a long time applied to a study of leprosy, partly because hy that time
there was little leprosy left in Europe It was only in the nineteenth
century that the Norwegian workers Damelssen and Bock, and later
Hansen made the studies which led to the scientific work on leprosy,

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especially in the last forty years This work has established leprosy as a di ease showing many points of resemblance to tuberculosis, and also some important differences

To the modern literature of leprosy, workers of many nations have

made notable contributions

The scientific study of leprocy initisted in Norway by Danielssen and Boeck, was continued by Hanen and Looft and later by I is and others Other workers in Durope have included Virchow, Unia Arang Ehlers Marchoux, Jadassohn, Jeanelme, Alungmuller, Hutchneson Radelitie-Crocker, Yaldrock, Tonkin, Jeanselme, Klingmuller, Hoffmann Stein and others

Numerous United States workers have studied leprosy in America, Hawaii, or the Philippine I linds amongst these workers are included Dyer Hopkins Denny Dean, Hollman Macdonald Heyer McCoy Aycock McKinley Soule, Wayson, Wade Cole and Hesseltine

In the Philippine Islands Filipino workers include Rodriguez, Lara, Nolasco, Manalang and Chiyuto

In India, organized leprosy research was initiated by Rogers and carried on by Later workers include Chattery Cochrane Dharmendrs, Henderson, Lowe and Santra

In Japan leprosy workers have been very numerous and have included Sugar

Ota Sato Asami Mitsuda Hayashi and Uchida

In South America in recent years leprost work has much developed and among the writers have been De Souza Araujo Balina Fernandez Fidanza, Schujman De Souza Campos Rotberg and Rebello

In the French colonies have worked Delinotte Tisseuil Montel and others in the Dutch colonies de Langen Lampe and Sitanala and in the Belgian colonies,

Dubous Degotte and Radna

In Australia workers have included Ashburton Thompson Cilento and Mole-worth in South Africa Moi er Mitchell and Strachan In other parts of the British Empire Frazer and Ryrie (Malaya) Rose (West Indies) Simon (Ceylon) and Austin (Fig.) have worked on this subject

In China workers have included Maxwell and in Aorea Wilson

The writings of these and many other workers are largely contained or abstracted in Lepna Bibliotheca Internationals (1800 to 1914) and the International Journal of Lepna group 1833. These publications and also the other publications meatured in the bibliography have been used to the preparation of the present chapter but it has been considered undistributed to burden the text with thundreds of references. A select bibliography is given at the end of the chapter

The history of the disease -This has already to a considerable extent been outlined in the preceding discussion. Leprosy has been common in India, and probably in Africa and China for many centuries In classical times, leprosy invaded the Mediterranean countries and later it spread over most of Europe meluding the British Isles For about a thousand years it was common in the e areas, and then, between the fourteenth and sixteenth centuries, it declined markedly, although it persisted and still persists in some foci in Europe, chiefly in the countries bordering the Mediterranean, and to a less extent in Iceland, Scandinavia, and the Baltic countries

The decline of leprosy in medieval Europe has been attributed to segregation measures, to improved hygienic conditions and diet, to climatic changes, and to the development of racial immunity. None of these

explanations appears to fit the facta

The disease was imported by immigrants from Europe and by slaves from Africa to the American continent, where previously there was no leprosy In North America, it has persisted chiefly in the southern states but only to a very limited extent, and mainly in people of European descent In Central and South America, however, it has steadily increased and is now very common in certain areas particularly north Brazil and both Europeans and negroes are affected The Indians of both North and South America have very little leprosy

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in villages in one part of India, in 80 per cent of the new cases arising during

the period of the study, infectious contact could be proved

Strong support of the view that closed cases are not infectious has been afforded by a recent enreful epidemiological survey carried out in the Philippine Islands, in which it was found that the incidence of leprosy in the family contacts of 'closed' cases was actually lower than the incidence of leprosy in the general population with no known contact, while in contacts of open enses the incidence was, of course, much higher

# IMMUNOLOGY

There is no doubt that the degree of natural susceptibility to leprosy in different persons varies considerably Under 'Epidemiology' the various factors which may have an influence in this matter are discussed

There is also considerable evidence (tide infra) that acquired specific immunity to leprosy occurs, but there is no completely specific test for such immunity There appears to be, however, a definite element of specificity

in the lepromin test

The lepromin test was originated over thirty years ago by Mitsuda, and consisted of the intra-derinal injection of a minute amount of an emulsion made by grinding up lepromatous tissue, rich in bicilli, and previously sterilized by boiling A positive result is indicated by the development, during the next few weeks, of a small nodule at the site of injection A positive result is commonly seen in cases of the neural type, particularly tuberculoud cases, in healthy contacts, particularly adults, and in some healthy non-contacts, particularly adults. A negative result is seen in cases of the lepromatous type, and in healthy young children, contacts or non-contacts. The completely negative result seen in cases of lepromatous type is a striking feature of the test, and it is possibly analogous to the negative result seen in some very advanced cases of tuberculosis

Numerous later workers, particularly Dharmendra, have introduced improvements in the methods of preparing lepromin, standardizing the dose and reading the results. The active principle of the emulsion has been shown to be the bacilli, and methods have been evolved of obtaining bacilli free from tissue and of standardizing by a bacillary count, or still better

by weight

Recently Fernandez has shown, and others have confirmed, that the late nodular reaction is preceded by an early (24/48 hours) reaction of the 'tuberculin' type which is of the same significance as the late nodular reaction It has moreover been found that by breaking down the bacilli by physical methods, defatting and grinding, the early reaction can be enhanced, and the late nodular reaction can be almost abolished Dharmendra has related and tested all the chemical fractions of the breilli, has found that the antigen is of a protein nature and gives rise to the early reaction only, has shown that the late reaction is caused by this protein fraction being slowly liberated from the unbroken bacilli, and has attempted to isolate a specific antigen. This result has not been obtained, but by using small doses of antigen, the number of positive results in non-contacts has been much reduced, without any appreciable reduction in the number of positive results in neural cases

There appear to be two factors contributing to a positive result in the lepromin test, one specific and the other non-specific, and, so far, it has been Until this is done, impossible entirely to eliminate the non specific factor

the test is likely to be of very httle value in diagnosis

In prognosis, however, the value of the test is considerable In healthy contacts, a definite positive result is an indication either that leprosy will not develop, or that the disease will be of the mild neural type. In cases of neural type, it indicates a relatively good prognosis and the unlikelihood of development into the lepromatous type. In cases of the lepromatous type, very few positive results are seen, but when seen may indicate a prognosis better than usual in such cases

The following is a brief account of the methods of preparing lepromin,

doing the test and reading the results -

By the older methods lepromin was prepared by grinding leprous nodules in saline and diluting until the begillary concentration was roughly the same as in a previously used and satisfactory preparation or until the injection of 01 of a ccm produced a significant but not excessive reaction in a case of neural type and no reaction in a case of lepromitous type. By thorough grinding and centifugalization it is sometimes possible by such methods to produce a suspension which can be standardized by a rough tacterial count

or scannar need by a rough tracterial count. The littest methods involve a separation of the bacilli from the nodular material either by centrifugalization in fluids of different specific gravity or by extraction with chloroform (for details see Dharmendra Leprosy in India, 1912 p. 122). Such preparations can be slandardized by weight

A dose of two million bacilly or 001 mgm by weight of the bacillary powder, suspended in value is injected intra dermally as in the tuberculin test.

The readings are as follows—The early reaction is seen in 24 or 48 hours.

and consists of an area of swelling and erithems a such or more in diameter. The late reaction seen from the second week and issually at its maximum between three to four weeks takes the form of a definite nodule in the skin easily pulpable, and usually measuring 5 mm or more in dismeter when field with the skin between the jaws of a measuring instrument

Complement fixation may be seen in leprosv The sera of certain cases of leprosy have the power of fixing complement in the presence of certain antigens, eg Wassermann antigen, and antigens prepared from various acid-fast bacilli including those of tuberculosis and leprosy. This fact is of no practical value in diagnosis or prognosis. It is a curious fact that complement fixation is seen commonly in the more severe (lepromatous) form of leprosy in which the lepromin test gives negative results

# EPIDEMIOLOGY

Geographical distribution (see map) -The distribution and incidence of leprosy in different parts of the world is shown roughly in the map Leprosy is now found chiefly but not entirely in the tropics. In the past, leprosy was found commonly in

Figure 139

temperate and even in very cold countries such as Iccland, but there is now little leprosy in such

Leprosy is on the whole most common in areas where the clunate is both warm and humid. and in hot dry climates the disease ts often relatively rare absent The three endemic areas are (a) Africa. particularly equatorial Africa, (b) a large part of Asia including India (particularly southern and eastern India), Burma, Siam, Indo-China and China (particularly the south), and (c) South America, particularly Brazil

The incidence of leprosy in endemic areas and countries vaties markedly. It is noticeable that, compared with some other chronic infective diseases, the incidence of leprosy is never very high. An incidence of more than 10 per cent of the population of an affected area is very rare, and

when it has occurred it has been only temporary

The varying incidence of leprosy in different parts of India and Burma is roughly shown in the map. The incidence for India as a whole is probably not more than 0.25 per cent. In Burma, Bengal, Orissa, Madras and other parts of southern and eastern India, most of these areas being low lying hot and humad, the incidence of leprosy is generally high, 0.5 to 3 per cent, and may be 5 per cent or more in certain areas. In individual villages, the incidence may be 10 or 15 per cent or more. In some, if not most, of these highly endemie areas, many cases are mild. In central and western India, where the climate is bot and larry dry, there is on the whole a low incidence, and in the north west of India, where the climate is very dry and much more extreme, is very but in summer and cold in wanter, there is very little leprosy. In the Himalayan foothills, however, even in the north-west of India leprosy is relatively common

In other endemic continents and sub continents, for example, Africa

and South America similar marked variations in incidence are seen

By type distribution is meant the proportion of eases of leproay belonging to the two main types neural and lepromatous. Observations of the incidence and severity of leprosy have revealed the following interesting facts regarding the type-distribution of cases. In India, in areas where the medience is high, most of the eases, usually 70 per cent and sometimes even 90 per cent or more, are of the neural type, often of the tuberculoid variety, and many are slight and aborture. In contrast with this, it is found that in other areas, and commonly where the medicine of leprosy is relatively low, the average ease is often much more severe, and 50 per cent or even more may be of the lepromatous type. There are in India relatively few areas where leprocy is both common and severe. These few areas include part of the Madras Presidency and eertain Himalayan hill areas.

In Africa, similar variations in type-distribution have been recorded, but they are possibly less marked, and in most areas the milder neural caves appear to predominate. In some other countries, including Burma, the Philippine Islands, Japan, South China and also South America, lepromatous caves appear to form a high proportion, often a much incher proportion

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The incidence ar different ages has been studied in two ways. In a few areas it has been possible to study the actual incidence in different age groups, but this miches a complete ceasus of the population. More often practicable is a study of the age-distribution of the cases detected in surveys. Here three age groups are considered up to 15—the early age-group, 15 to 34—the middle age-group, and 34 and over—the late age groups, these age-groups being closen because in India they are of approximately the same size, and because accurate ages may be unobtainable.

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7 gure 140

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In most endemic nreas, the largest number of cases, and sometimes the highest incidence, will be found in the middle age-group. This finding however, does not indicate the age when the disease is acquired, for leprosy is a very chronic disease with a long latent period. Studies of the age of onset indiente that symptoms most commonly appear at the period a few years before and after puberty and, when the latent period is allowed for, it appears that most leprous infections are contracted in childhood or early in idult life

While the highest number of cases is generally found in the middle nge-group, marked variations are found both in the relative incidence and in the proportion of cases in the early and late age-groups. The findings in this respect may vnry in different countries and in different parts of the same country, and also may show some relation to the type-distribu-

tion which has already been discussed

In nreas in which the severer lepromatous forms of the disease are common, leprosy frequently shortens life, so that the number of cases and the incidence in the Inte age-group is relatively low At the same time the infectiousness of the lepromatous cases is sometimes associated with a considerable incidence of leprosy in children and young people. In such circumstances n high proportion of the cases is found in the earlier agegroup, and a low proportion in the late nge-group

Contrasting with this is the state of things found in areas where the mild neural type of the disease predominates. These mild forms of the disease do not appreciably shorten life, and the result is an increase in incidence with increase in age, and a high proportion of the cases in the late age-groups. Together with this the low infectivity of most of the cases is often associated with a relatively low incidence in children

There are of course areas in which the type-distribution and age-distribution of the cases, and the incidence in different age-groups, come midway between these two extremes, and also it must be admitted that sometimes rather anomalous findings are recorded, which are difficult to reconcile

with the general ideas here expressed

A study of type-distribution at different ages has given additional information of some interest. The findings vary markedly not only in different countries but sometimes in different parts of the same country In some countries including many parts of India, the proportion of frank lepromatous to neural cases in the early age-group is low, and show- a relatively small rise in the later age-groups. Such findings indicate that the disease is relatively mild and often not progressive

In other areas, however, the proportion of frank lepromatous cases in children may be higher, and in the later age groups lepromatous case- may be in the majority Such findings indicate that, in these areas, the disease

is relatively severe and progressive

The importance of type- and age distribution of cases is now being increasingly recognized, for crude incidence figures may give little indication of the public-health importance of leprosy in any area A high incidence, if associated with mildness of the disease, as shown by the figures for type distribution, and a low proportion of eases in young people as shown by the figures for age-distribution, may be considerably less errous than a lower incidence of leprosy m its severer form, with the infection of

numerous young people Sex incidence -Studies of leprosy in the general population have shown that, in most parts of endemic countries the incidence of leprosy is higher in men than in women sometimes twice as high. A slight difference is found even in childhood and the difference becomes more marked in adult life Also females tend on the whole to show milder forms of the

disease The reasons for these differences are not clear. The possible causes are an inherent lower susceptibility of females, or a less degree of

exposure to infection

The influence of heredity Race -There is considerable evidence to show that the severity and the forms of leprosy vary quite markedly in different countries, and it has been suggested that some races are more susceptible to leprosy than others. These suggestions have been borne out by studies of persons of different races in the same place, for example, Indians Chinese, and Malayans in Malaya, Indians and Burmans in Burma, Indians, Negroes, and others in the West Indies, and Europeans and Africans in Africa reported by different workers No matter where the case of leprosy is found, there is a marked tendency for the form of leprosy to be influenced by the race of the person affected. The differences in type-distribution of leprosy in different countries which have already been mentioned are possibly caused largely by these differences in racial immu-It has been suggested that racial immunity may be gradually built up as the result of the long codemicity of leprosy in the particular race, and it has even further been suggested that the dying out of leprosy in Europe may have been partly or largely caused by the development of this immunity in European races. It is difficult however to correlate the degree of susceptibility to leprosy of a race with the length of the period of endemicity in that race. For example the Chinese among whom leprosy has been endenue for many centuries appear relatively highly susceptible to leprosy

Moreover, persons of the European races among whom leprosy died out a few hundred years ago may be more highly susceptible than many persons of other races in whom leprosy is still endemic. An Englishman in the tropies will very rarely get leprosy, but, when he does he will often get it in a evere form. In the southern part of the United States, particularly Louisiana, the large Negro population, in spite of relatively poor hygienic conditions, shows a much lower incidence of leprosy than the population of European descent, especially French and German These facts indicate that the postulated acquired ammunity of European races, it it was ever a reality, may have died out since leprose, died out in Europe At any rate at the present time, Europeans often show relatively little immunity Our knowledge of this subject, however, is very incomplete, but it is clear

that race is of importance

Familial susceptibility -From ancient times it has been realized that leprosy often runs along certain familial lines, and this gave rise to the belief that leprosy was hereditary This idea has been disproved. The possibility of susceptibility to leprosy being hereditary, however, has to be considered and a suggestion has frequently been made that in certain families, certain persons exposed to infection develop the disease far more readily than persons of other families similarly exposed to infection, and this suggestion is supported by a certain amount of evidence. Accurate evidence on this matter, however, is very difficult to collect, and information so far available is oot completely convincing. The evidence regarding a high susceptibility of certain races already mentioned does however point in this direction for a race is simply a large group of families

An interesting suggestion has been made that the rarity of marital infection and the relative frequency of infection of children in families may be influenced by the fact that the husband and wife are usually of different familial stock and are not blood relations, whereas the children are of

course the blood relations of the leprous parents

If susceptibility to leprosy were truly hereditary, it should be inherited according to Mendelian law, and there is also a remote possibility that 'somatic linkage' between this possibly hereditary factor and some other 494 LEPROSY

casily recognizable hereditary factor might be found. As Weiner points cut, this can only be done by studying three generations of affected families

nad, as far as is known, this has not been attempted

The idea that leprosy is more common or more severe in persons of certain Landsteiner blood groups than in others has been suggested, but the nuthor and others have failed to confirm this The blood groups are of course entirely hereditary The blood grouping of cares of leprosy of all types shows no significant difference from the blood grouping of healthy persons of the same population

It will be seen that definite evidence regarding familial susceptibility to leprosy is scanty, but it is a matter of common experience that some persons may nequire leprosy from very slight contact for a very limited period, while other persons with long and intimate contact do not acquire the disease and it is not impossible that these individual variations in sus-

ceptibility are related to family and heredity

The influence of environment Climate A possible relationship between climate and leprosy has already been hinted at in the discussion on the distribution and incidence of leprosy. In the world as a whole, leprosy is most common in areas which are both warm and humid, and it appears that these conditions favour the transmission of the disease High temperature, however, with a low humidity is often as ociated with a low incidence of leprosy, and therefore humidity appears to be of more importance than temperature When leprosy is studied more in detail however, certain facts are revealed which are not in accordance with these ideas example, in the very humid eastern part of Bengal, leprosy is considerably less common than in the drier western part of Bengal Dry central Burma shows a higher racidence of leprosy than the more humid southern Burms

It appears probable that climate is only one of a number of factors influencing the spread of leprosy The fact that leprosy used to be common in temperate and cold climates indicates that a high temperature is not necessary for transmission, but the fact that infectious cases of leprosy imported into or repatriated to European countries, although often not isolated, very rarely give rise to secondary cases, indicates that, under modern conditions transmission in temperate or cold countries rarely occurs

In addition to the possible influence of climate on transmission, it appears that climate also has an influence on the progress of the disease, in spite of the fact that leprosy is mainly a disease of warm countries it is the common experience that persons sufferiog from leprosy in cold and temperate climates often benefit physically by a removal to a warmer

climate provided that it is dry and bracing

Diet -There has been from ancient times a common idea that leprosy is influenced by diet, and even caused by diet. In different parts of the world, different items of diet have been blamed Fish and meat are two items of diet often mentioned in this connection. The attempt of Sir Jonathan Hutchinson in the 1890s to explain the distribution epidemiology of leprosy by his 'fish eating' theory is now of historical interest only During recent years it has frequently been pointed out that, in Asia the incidence of leprosy is highest in those areas where rice is grown and forms the staple diet, but nobody believes that the rice diet has any direct causative relationship with leprosy The association of leprosy with rice areas may be caused more by climatic and racial factors than by the diet factor

A lack of salt has been mentioned in connection with a high incidence of leprosy, as well as the consumption of the toxic foods The idea bas been advanced on very unsatisfactory evidence that the eating of Colocasta antiquorum, which contains sape toxins is an important predisposing cause of leprosy This foodstuff under various names is commonly consumed

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in many tropical areas, but the evidence to support this theory is of a very similar nature to, and, as completely unconvincing as, the evidence which Hutchinson quoted to support his 'fish eating' theory of the causation of legrosy

Largely from analogy from other similar diseases such as tuberculosis, tunned to the continuous and the second rather than the consumption of some particular article of diet may influence the spread of leprosy in the community, and the development of the disease in the individual This is by no means certain. The few duet surveys that have been made

in relation to leprosy have given inconclusive results

Social and hygienic conditions -There is some cyldence to show that social and hygienic conditions affect the incidence of leprosy, and that under good conditions the disease may tend to die out. In India and other countries, this factor may be of considerable importance, but the distribution and incidence of leprosy cannot be explained on this basis alone, since in very poor areas leprosy may be rare while in neighbouring prosperous areas with better conditions lepros; may be much more common is, however, no doubt that leprosy is to a considerable extent aggravated by bad social and by gienic conditions Poverty, bad diet, poor housing with overcrowding, and ignorance of ordinary hygiene often go together, and favour the spread of leprosy It is perhaps bad housing necessitating close and intimate contact of an infectious case of leprosy with healthy people in the home which is of greatest importance. Among aboriginal and semiaboriginal people living under very primitive conditions, leprosy is usually Ancient tribal customs and traditions often include drastic precautions against the spread of leprosy, and the breaking down of these customs without the institution of other hygienic measures may causa leprosy to spread

In some countries, including India, two special factors probably have monotant bearing on leprosy. The first is the religious sentiment which regards leprosy as a divine visitation, which encourages those suffering from leprosy to go on religious pilgrimages, and which also fosters the giving of alms to begars in general, and to thoee with leprosy in particular. The second is the joint family system under which a father, mother and all matried sons and deuglithes, and all unmarried sons and deuglith sharows the spread of leprosy in a family if the

infection is introduced

Another factor, probably of increasing importance, is the industrialization one occurring in tropical countries where leprosy is common. Workers from the rural areas sometimes with little or no leprosy are migrating with their families in very large numbers to industrial centres, where they may get infected by workers with leprosy coming from other areas, and they may return to their villages and introduce the disease there. Housing and other conditions in industrial areas often favour the transmission of leprosy.

#### PATHOLOGY

The pathology of the two main types of leprosy is markedly different, and therefore the two types will be discussed separately

Neural type Morbid anatomy —The changes seen in the skin are described under Symptomatology. The only other important changes are in the priphiral nerves. The affected nerve often shows marked thickening over large parts of its course but there is frequently marked thickening of some parts, with thinner portions in between. The thickened nerve is often hard the surface rough, and it may be adherent to surrounding tissues. On opening the nerve, the sheath is found thickened, and the nerve bundles if

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still recognizable, are often widely separated by whitish streaks of chrone inflammatory tissue. These tissues may have undergone cascation and, where the areas of easeation are large, nerve alors some lormed. In chronic long-standing cases of the neural type, the nerve, instead of being thickened, may be thin and atrophic, and consist of little more than fibrous tissue.

In the areas supplied by affected nerves, trophic lesions will often be found in the form of deenleifeation, rarefaction and absorption of bones. The only other change worthy of note in neural cases is the slight enlargement of lymphatic glands sometimes seen in the neighbourhood of marked

tuberculoid lesions

Histopathology—This varies widely according to the clinical variety of the lesions as described under Symptomatology. In the 'simple' variety of levion the changes take the form of cellular infiltration of the small round cell type, partly diffuse, partly peri-vascular and to some extent peri-neural. There is an absence of the changes described below as 'tuber-culoid' and 'lepromatous'. In the writer's experience, clinically simple lesions often show 'light tuberculoid histology, and occasionally early lepromatous changes.

In lesions of the 'tuberculoid' variety, whether in the skin, the characteristic bistological appearance is very similar to that produced by infection of the tissues with

tubercle bacilli, hence the term 'tuberculoid'

The lesions consist essentially of small foer of epithelioid cells, often surrounded by areas of round cell infiltration, and often in the centre showing Langhan's giant cells and occasionally necrosis. (It is this necrosis which causes the nerve abscess, and the ulceration of the skin patches occasionally seen.) The small foer frequently cealesce and form large masses. In these lesions, bacilli are usually relatively few, and may be very difficult to detect in smears or sections. For some reason which is not clear, in the neural type of leprosy there is a marked tendency for these lesions to appear in the terminal nerve branches in the skin, from wheave the changes spread up the subcutaneous nerves, and frequently cause marked lesions in the neural type of leprosy.

In the neural type of leprosy, these changes are found only in certain sites, namely, in certain areas of skin, in cutaneous nerves and nerve trunks, and sometimes in lymph nodes There is no similar involvement of the skin as a whole, or of the mucous membranes internal organs etc

Lepromatous type Morbid anatomy - The changes in the skin are described under Symptomatology In the active phases of the disease the skin is thickened, has lost its elasticity and has a greyish white colour on There are often thickening and infiltration in the subcutaneous Peripheral nerves may show thickening, usually of slight or moderate degree, over a considerable part of their course There is fre quently a slight generalized involvement of lymph nodes and lymphatic The alimentary tract is affected only at its upper end, with infiltration of the mucous membrane of the mouth and pharynx The upper part of the respiratory tract is also affected in a similar way, and this affection may extend down into the bronchi and bronchioles, but there is no affection of the parenchyma of the lungs There is Irequently slight enlargement of the liver and spleen caused by a chronic interstitial infiltration, and these organs may show a slightly irregular surface and a mottled appearance on section The tesses often show chronic infiltration and enlargement but may be atrophied The vascular system shows little affection, the heart and larger vessels and the arteries usually being normal, but the veins in

the affected tissues often show slight chronic inflammatory changes. The

central nervous system is not affected

Histopathology—Wherever the lepromatous lesions are found, their histopathology is roughly the same. The tribuse show interstitial infiltration with inflammatory cells, the cells however being very different in character from those seen in lesions of the neural type. The epithelioid cells are few and Langhan's cells are absent. There is no marked tendency towards the involvement of nerve as compared with other tissues most types of it use being invaded. The characteristic cell is the histocyte, in which the protoplism frequently undergoes fatty change with the formation of vacuoles which may be filled with fatty maternal and masses of aedfast bacilli ('formy cell of Virchow). In this type of lesion bacilli are demonstrated in large numbers with great case. Such lesions are found in the skin, the nerves the mucous membranes the lymphatic glands, the bone marrow, and the internal organs.

#### SYMPTOMATOLOGY

There is almost invariably a considerable latent period between the time when bacilli enter the body and the definite appearance of the signs of leprosy, but it is only in exceptional circumstances that the time of the transmission of infection can be fixed with any accuracy. In such cases, latent periods as short as a few weeks and as long as tenty years or more have been reported. Some books describe prodromal symptoms with malaise, fever, rigors and pains in various parts of the body as commonly occurring before definite signs of leprosy appear and before diagnosia becomes possible

In the experience of the writer and he believes, of most other leprosy workers, such prodromal symptoms are very rare. Such symptoms are not common even some time after clear signs of leprosy are evident. Such reports suggest strongly that the diagnosis of the disease has been unnecessarily delayed until the diverse has become generalized and 'reaction' has

occurred

The onset of the symptoms ranes greatly. In countries such as India where most people are not lightly succeptible, the onset is usually gradual, often very gradual, very commonly there is seen a single initial slowly spreading lesion with no general symptoms whatever. Some workers have regarded such initial lesions as the primary lesions at the site of the original infection. This seems doubtful, but the possibility of come initial lesions being primary cannot be ignored. In other patients, the lesions from the start are multiple. Several patches may appear in various parts of the body, and slowly spread. In other countries, and even in India in those persons who are more lightly susceptible, the onest of the disease may be much more sudden, and there may be a rapid appearance of lesions in many parts of the body, sometimes with malaise, pain in the limbs fever, etc., cases with such an onset however are relatively few.

Types of leprosy—Leprosy is usually a generalized or systematic infection, and the infection is rarely if ever confined entirely to one particular tissue (although in certain cases the recognizable lesions may be so confined). Clinically, however, leprosy shows itself in two main forms to which the term neural and lepromatous are now being applied. The definition of these two main types of leprosy adopted at the International Leprosy Congress 1938 has already been given. The common clinical maintestations of these two main types are here described.

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## NEURAL TYPE

The lesions seen in cases of the neural type can be divided into two varioties for which the terms macular" and anasthetic may be used

The macular variety (see plate XV) -There appear in the skin one or more patches usually clearly defined, round, oval, or irregular in shape, in which one or more of the following changes are found -

(a) Loss of pigment

(6) Diminution in cutaneous sensibility

(c) Thickening of the cutaneous nerve supply of the area

(d) Thickening and crythema, particularly at the margin, occasionally going on to ulceration

(e) Dryness due to impairment of sweat function, scaliness, failure of hair growth, etc.

The loss of pigment is usually not complete. It may be more marked in some parts of the patch than in others It may be obscured by erythema,

or, in countries such as India where such treatment is widely practised, by scarring caused by the application of caustics

The diminution in cutaneons sensibility varies. It is usually slight in patches on the face, rather more marked in patches on the trunk, and most marked in patches on the limbs, while in individual patches the centre may be more affected than the margin. All sensations are not equally affected, the earliest sensory changes are often those affecting the sensation of heat and cold and pain, later, the sensation of light touch is affected sensory changes detectable by the physician are often accompanied by aemsory changes described by the patient, such as feeling of hyperæsthesia, and formication, pain and tingling when the part is struck

The thickening of cutaneous nerves supplying the macule may not be easy to detect, nithough sometimes it is marked, particularly in eases with marked thickening of the macules Careful examination made with a knowledge of the distribution of cutaneous nerves will, however, not infrequently reveal nerve thickening, and this thickening may be traced from the patch up the cutaneous branches into the nerve trunks, which may also

be thickened (see plate XVI, figures 1 and 2)

Thickening and erythema of the skin are often present in active macules, but they vary greatly in extent and degree. They may be very slight, and affect only the extreme margin, they may be more marked, and affect the whole outer zone of the patch, they may be very marked, and affect the whole patch, in which case they may be accompanied by scaling of the epidermis and occasionally by actual ulceration Flat patches often The thickening of become thick and red, and later become flat again patches may be very rough and uneven, and sometimes patches have a papillated appearance (see plate XV, figures 2, 3, and 4)

and completely anæsthetie

^{*}The use of the term macule' In general dermatology the term macule is used to signify a circumscribed lesson of the skin with pigmentary change but without elevation or depression Leprony workers however have for many years used the term to signify lessons in which there may be a considerable amount of elevation and, the constraint of the constraint o since no other more suitable term has been suggested we here use the word 'macule' in this second sense

MACULAR LESIONS PLATE XV -LEPROST NEURAL TYPE

Fig 1—Simple' macule Fits pale slightly anneather patches in a child Fig 2—Minor therecalod' lesson on the back Slight irregular thickening and crythenia second of lesson mayn. Definite loss of sensation Fig 3.—Major the cuthod lesson Marked irregular thickening and crythenia cutton of the patch. Patch completely measurer with the complete of the patch Patch completely measurer for the patch and the patch three completely measurer for the patch patch patch the p

PLATE XV



Fig 2





Fig 3

Γız 4

PLATE XVI

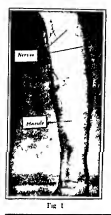




Fig 2





Sub classification of macular lesions -The International Congress on Leprosy, Cairo, 1938, suggested a sub-classification of cases of leprosy of the neural type on the basis of the nature of the macular lesions term simple is applied to those macules which are not, and show no evidence of baying previously been, thickened, erythematous, and infiltrated Tha simple variety of macular lesion is often associated with little or no nerve involvement The term tuberculoid is applied to those patches which show definite thickening, erythema, and infiltration, or else show evidence (usually in the form of slight scarring and wrinkling) that they have previously been of this nature

The degree of tuberculoid change in these patches may be indicated by the terms minor tuberculoid, tuberculoid and major tuberculoid. The tuberculoid variety of macular lesions is often associated with nerve involvement, which may be great It should be emphasized that the different patches in the same patient are usually all of the same clinical variety

This sub classification is of considerable importance, because the different varieties of macular lesion are associated with differences in immunological, prognostic and pathological findings. This matter is discussed later. Size number, and spread of macules — Macules of the types described

above may be found anywhere in the body They may be small (1 inch in diameter), or very large (a foot or more in diameter). There may be only one macule, there may be several or many macules, and in eases of reaction (vide infra) there may be hundreds of small macules, and, in such cases, the macules being thick, there may be a striking recemblance to a casa of leprosy of the lepromatous type with nodule formation

The active lesions show radial centrifugal spread, and this may cause coalescence of lesions There may however be long periods of inactivity

lasting for months, years, or for life

Bacteriological examination of these levions usually gives negative results though sometimes a few bacilt are found and occasionally (usually during temporary phases of reaction) bacilit are fairly numerous

The anaethetic variety -This form of neural lesion is characterized by the occurrence of leprous involvement of the peripheral nerve trunks This may arisa as the result of an ascending infection spreading up the cutaneous nerves supplying a macule to the corresponding main nerve, but it may also arise without any apparent involvement of the skin and cutaneous nerves Certain symptoms appear in the distribution of the affected nerve or nerves These may be enumerated as follows -

(a) Impairment of cutaneous ecosibility in the area supplied by the nerve starting peripherally and extending up the affected limb (b) impairment of sweating and consequent dryness and scaliness of skin in

affected parts

(c) Paresis or paralysis with wasting of muscles supplied by affected nerves
and consequent deformity

where the paralysis with wasting of muscles supplied by affected nerves
and consequent deformity

where the paralysis with wasting of muscles supplied by affected nerves
and consequent deformity

(d) Trophic lesions namely, decalchination and absorption of bones of hand and foot and trophic ulcers frequently with necross of underlying bone which may be extruded through the ulcer, commonly wit. secondary injection of trophic

Perhaps the commonest nerves to be affected are the ulnar nerve, the peroneal nerve, and the posterior tibial nerve

PLATE XVI-LEPROST NEURAL TYPE NERVE INVOLVEMENT

Fig 1—Thickening of cutaneous nerves supplying a patch on the forcarm Fig 2—Thick branches of cervical piexus supplying patch around the ear Fig 3—Paralyses of 5th and 7th nerves Anasthems of cornes and mahility to close the eyes

Fig 4—Trophic ulcers of foot caused by tibul nerve involvement Fig 5—Nerve abscesses of ulnar perve exposed at operation Two abscesses and markedly thick nerve between are seen

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The affected nerve is usually thick, sometimes very thick, particularly the ulnar and peroneal nerves Sometimes the involvement of nerves causes

nerve abscess (v1, and see plate XVI, figure 5)

The lesion of the ulnar nerve is most marked above the elbow, this lesion produces anæsthesia of the little and ring fingers, and on the ulnar side of hand and forearm, and later parnlysis of small muscles of the haad, with the development of the typical deformed 'claw hand' of ulaar parnlysis The peroneal nerve is often affected where it passes round the aeck of the fibula The result is aniesthesia of the dorsum of the foot and of the outer side of leg, and paresis of the peroneal muscles with the development of 'drop foot'. The posterior tibial nerve is commonly affected on the inner and posterior aspect of the ankle, and the result is aamsthesia and keratosis of the sole of the foot, and trophic ulcers (see plate XVI, figure 4)

Other nerves sometimes affected are the radial nerve, the median nerve, the fifth and seventh crantal nerves and the great auricular nerve. The involvement of the median and radial nerves causes anasthesia of the hands, involvement of the include and land the state of the fifth and seventh cranial nerves causes anothers of the corner, paress of the orbital and facial muscles, ectropion, and lagophthalmos, with great liability to irritation of the eye by unfelt foreign bodies, conjunctivitis, corneal ulcer, etc (see plate XVI, figure 3)

In marked cases of the neural type of the anæsthetic variety, there may be anæsthesia of all the limbs and of most of the trunk and face, and paralysis, trophic lesions, and deformities in the nrms, legs, and face

Bacteriological examination of the skin and nose in cases of the

anæsthetic variety of the neural type usually shows no bacilli

Nerve trunk involvement, its nature and significance -Many patients have both nerve trunk involvement and skin patches which may be simple or tuberculoid, and the nature, significance and the course of the nerve trunk lavolvement are likely to be the same as those of these patches

Some patients, however, have nerve trunk involvement only, and in the absence of patches it may be difficult or impossible to assess the nature and significance of the nerve trunk involvement. The more markedly thickened nerves, sometimes with nerve abscess, are usually 'major tuberculoid', and have a corresponding short course and a good prognosis. The period of activity will often be short, but much nerve damage may be done, and permanent disability caused. The less marked forms of nerve thickening. are more likely to be of 'minor tuberculoid' or 'simple' nature, with less immediate damage but a greater tendency to chronicity and extension, and even to lepromatous development

The neural type in general -The chief clinical manifestations of the neural type of leprosy have been outlined Both types of lesion, macular and anæsthetic, may be present in the same patient. For practical purposes, in cases of the neural type, we may regard the infection as being confined to the macules in the skin and to the affected cutaneous nerves and nerve

PLATE XVII -- LEPROST NEURAL TYPE TUBERCULOID REACTION AND SPONTANEOUS SUBSIDENCE

Fig 1 - Marked inflammation and slight ulceration of tuberculoid lesion on face

Fig 1 — Markett imminimation and sugar interfacion of theoretical lesson of Legislating for the discharge of the Legislating for the Markett Complete subsidence no beadli found During the succeeding eight years only very slight temporary lessons appeared During the succeeding eight years only very slight temporary lessons appeared

Fig 3 -Marked general tuberculoid reaction Fig 4-Same patient about a year later Subsidence was complete and permanent (Eighteen years observation)

# PLATE XVII









# PLATE XVIII





Fig 2



Fg 3



Fig 4

trunks There is as a rule no constitutional disturbance, except in eases with secondary infection or with reaction (vide infra)

Of all the symptoms described above, there are only two which are diagnostic of leprosy, namely, definite thickening of nerves and impairment of eutaneous sensation (see Diagnosis)

There remain to be discussed certain matters common to cases of

the neural type in general

Nerve abscess -One curious feature of leprosy of the neural type seen in India, and particularly in Bengal, is the not infrequent occurrence of oval or circular swellings on leprous nerves. The swellings may occur in cutaneous nerves, when they are usually small (the size of a pea), or in nerve trunks, when they may be much larger The swellings are cold abseesses, which may burst into the surrounding tissues, and may discharge through the 'kin (see plate XVI, figure 5)

Reaction 'in neural cases (see plate XVII figures 1 to 4) -In some cases of leprosy of the neural type, there may be seen a phase of neute or sub-acute 'tuberculoid' activity of the lesions To this condition the term reaction is applied. This reaction is probably of an allergie nature. It may occur naturally with no apparent cause, in some parts of India it is most commonly seen in the hot seasons of the year. It may be induced by the oral administration of potassium iodide, or by the administration of iodine in other forms, for in some cases of leprosy, iodino has the specific effect of inducing lenra reaction reaction may allo be induced by the injection of substances of an antigenic nature, such as tuberculin and lepromin and vaccines Reaction may follow attacks of intercurrent disease such as malaria Finally reaction is not uncommon in the puerperium in leprous women

The clinical manifestations of tuberculoid reaction are an acute or subacute inflammation of the lesions present, of the patches in the skin which occasionally ulcerate, and of the affected nerves which may show caseation During reaction, new leprous lesions may appear in the skin and nerves, sometimes in large numbers or previously undetected lesions may be rendered easily detectable. At the beginning of the reactionary phase, there is often an increase in the number of bacilli detectable in smears taken from

the lesions, and previously negative lesions may become positive

The condition of reaction in neural cases is always a temporary one. and it subsides spontaneously, sometimes in a few weeks or months but the reaction may cause severe damage to the nerves with permanent disability and deformity Reaction of the variety described in cases of the neural type, although its appearance may be alarming, is often not a bad prognostic sign, since it is frequently followed by long periods of inactivity of the disease, and it may be followed by permanent arrest of the disease. In a few cases however reaction may recur, even several times and at short The importance of recognizing reaction is emphasized later

The course of the disease in the neural type -The disease is localized to certain areas of skin and certain nerves, and as long as the disease remains in the neural form, this marked tendency to localization is maintained In some cases the number and the size of the lesions may show little or no increase over long periods, while in other cases, the size and number of the

PLATE AVIII-LEPROST LEPROMATOUS TYPE

Fig 1-Slight diffuse lepromatous infiltration of skin of face and body. Skin slightly thick smooth soft and shary
Fig 2-More marked diffuse infiltration with tendency to nodulation on face and

ears with macules on the chest

Fig 3—Marked generalized nodulation (Such cases are rare in India)
Fig 4—Lepromatous eve affection Leprous indo-cyclits with hypopion Note lepromatous inhitration of face

patches may increase steadily, and the number of nerves involved and the degree of involvement may also increase. This increase in the size and the number of lesions may be extremely gradual, or, in cases with reaction it may be sudden and marked In some cases, the extent and degree of skin involvement may show little or no increase while the extent and degree of involvement of the nerves and nerve trunks supplying the affected areas may increase markedly, with resulting deformities trophic lesions, etc

There are some cases of the neural type which tend to develop into cases of the lepromatous type, but recent studies have shown that this change from neural to lepromatous type is relatively rare, and is largely

confined to neural cases of the 'simple' variety

The course of the disease in eases of the neural type varies markedly with the sub-type

(i) The course in neural cores of 'ample' sub type.—Such cases do not often remain indefinitely of this sub-type, a few lesions of this type may subside spontaneously. Some become lepromatous and follow a corresponding course as described later. Most of the others become tuberculoid usually must tuberculoid.

and follow a corresponding course

and follow a corresponding course

(ii) The course in neural cases of minor tuberculoid sub-type.—Minor tuber

culoid cases are often characterized by extreme chronicity. There are some cases

in which learners remain localized and subside within a relatively short time but

in many cases the elight indolent activity goes on for years with extension of the

leasons of the margia and healing at the centre with from time to time the

development of new lesions and also a tendency for increasing involvement of

neric trunks. Those cases of leprosy which gradually over a period of many year

become empiled and deformed are frequently of this type. Sometimes a temporary

phase of reaction with more marked tuberculoid activity will be even and this may

be followed by quiescence and arrest but in often followed by a resumption of

the chronic minor tuberculoid setivity. the chrosic minor tuberculoid activity

Minor tuberculoid cases may remain mildly active for many years sometimes up to thirty years or more. In such cases apparent arrest even of long standing may be followed by renewed activity

misy be followed by renewed activity

(iii) The course of tuberculoid and major tuberculoid cases—In such cases
the skin lesions are clinically more marked and the degree of aerie involvement
is also greater as also is the tendency to tuberculoid reaction with positive
bacteriological findings but nevertheless the periods of activity of the lesions are
while the tendency to extreme chronicity is much less marked

In some cases one or a few marked lesions may appear suddenly and agreed
for a abort time but this extension will soon alog subsidence will occur and the
disease will often remain completely anactive for long periods and often
permanently. Even very severe cases of seme-sized major tuberculoid inactive
with aumerous backlin in the lesions may subside permanently and completely and
the more marked the degree of tuberculoid activity the greater is this tendency.

to subsidence of marked tuberculoid activity is occasionally followed by minor tuberculoid activity of long duration or after a codasderable interval by short period of fourierne of major tuberculoid activity. This recurrence however is untilly not repeated many times and the disease commonly becomes quiescent and arrested. These phases of tuberculoid activity however may cause severe damage to nerves with permanent deformity. to aubsidence

(10) The signs of subsidence in neural cases.—The patches instead of being infiltrated and raised become thinned and atrophic and agins of fibrous in the

form of writing and scarring of the skin are often seen.

Similar changes are found but usually at a later period in affected nerves which instead of being thickened and hard become thin and fibrotic As the result of this fibrous trophic changes often increase and this increase mist not be taken as indicating renewed activity of the disease

#### LEPROMATOUS TYPE

As has been already mentioned in the definition of the two main types of leprosy, the lepromatous type of lesion is seen in cases of the severer 'malignant' form of the disease, in which there is little or no resistance to the infection, the bacilli multiplying and apreading in the tissues of the body

with little or no tissue reaction The lesions are more diffuse in nature and more widespread throughout the body than in the neural type of leprosy, for the skin, nerves, mucous membranes, lymphatic glands and internal organs frequently show invasion Chimcally, however, the chief lesions are in the skin and in the mucous membranes

The skin lesions (ecc plate XVIII, figures 1 to 4) — There is among the anomal of that this type of leprosy is characterized by the formation of nodules, this may possibly be true of leprosy in some other countries. In India, however, we find that nodule formation is relatively rare. The lesions of the lepromations type of leprosy seen in the skin arc.

in order of frequency, as follows ---

I Slight diffuse thickening sometimes with crythema the skin having a shiny appearance and giving a soft 'velvety' feeling on palpation

Small speciasme and gruing a sort very reams on spanish Macules or circumscribed areas of skin with pigmentary change differing from the macules of the neural type by having a smoother surface and an indefinite margin by showing no sensory change or thickening of the cutaneous nerver and by the fact that many bacilli are found on bacteriological examination

3 Nodule formation in the skin or subcutaneous tissue the nodules varying markedly in size and sometimes being so small as to resemble papules

4 Ulcers caused by breaking down of nodules

In cares of the lepromatous type the lessons may, to begin with, appear to becalized in certain parts of the body, but this finding is often more apparent than real for bacteriological examination of apparently unaffected skin in other parts of the body will frequently show bacilli and, in severe cases of the lepromatous type, almost invariably the skin of the whole body is affected Chiaceilly, however the lesions are much more noticeable in certain parts of the body than in other particularly on the face and ears, the back, the buttocks, the knees, the clows, and the dorsal aspect of the hands

One of the manifestations of leprous infiltration of the skin is the loss of hair, which may be seen all over the body, but is most commonly seen

on the face affecting the brows, chin and lips

Other letions of the lepromatious type—In this type of leprosy, sensory change is usually absent in the skin lesions, although there may be some anæsthesia of the limbs caused by leprous involvement of the peripheral nerve trunks. The nerves are involved, but the nerve ethichening is usually much less than in the 'neural' type of leprosy, and anæsthesia trophic lesions paralysis, etc, are consequently a less marked feature. It should be mentioned, however, that in cases of the lepromations type in which the disease in the skin gradually dies out the subsidence of skin lesions (shown by fibrosis, wrinking and thinning of the affected skin) is very frequently accompanied by increase in anæsthesia, trophic lesions, etc., caused by fibrotic changes in the nerves which accompany the process of healing

In the lepromatous type of leprosy, the mucous membranes are very frequently affected, the mucous membrane of the nove, pharynx and larynx being infiltrated, and sometimes showing nodulation and ulceration. Such lesions in the nose may cause destruction of the naval septum and faling at the nose, and in the larynx may eause hoarsness, and dyspines Symptoms of leprous infiltration are also frequently seen in the eye (see plate XVIII, figure 4), in the form of ehrome leprous inde-cyclitis and leprous infiltration of the cornea. Leprous invasion of the resters is also common, and is sometimes accompanied by loss of hair on the body, enlargement of the mammary glands, and other changes eaused by lack of internal secretion of the testes. The other internal organs the liver, spleen, bone marrow, etc., frequently show leprous lesions on post mortem examination, but climical symptoms are usually absent.

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Reaction in lepromatous cases —Reaction in the neural cases has already been discussed. A condition somewhat similar is also seen in cases of the lepromatous type, but in such cases the allergic nature of the reaction is inuch less clear, the clinical manifestations of reaction are often very different, and the prognostic significance of the reaction is also different

In lepromatous caves, the manifestations of the reaction often melude thickening, erythema and sometimes ulceration of the infiltrations and nodulations in the skin and mucous membranes, the appearance of new nodules and infiltrations, sometimes very numerous and extensive, in the skin and subeutaneous tiesuea, and increase in the symptoms caused by leprous involvement of the mucous membranes, particularly of the nose and of the lary x (sometimes with epistaxis and blockage of nose, or dyspince anused by blockage of the lary xx), and acute or sub acute leprous indo-cyclitis These clinical manifestations are frequently accompanied by constitutional disturbance, fever, rigora, prostration, etc.

Reaction in lepromatous cases may be very severe, and not infre-

ceation in iepromatous eases may be very severe, and not infrequently lasts for a considerable time, necks, or months, and when it finally does subside, the patient's condition is often worse than it was before the renetion. Also the reaction is apt to recur periodically, with a progressive deterioration in the patient's condition. Such reaction, however, even if very severe, rarely causes death, though death from intercurrent disease during or infer the reaction is not uncommon. The importance of recognitions are the progressive during or infer the reaction is not uncommon.

nizing reaction is emphasized later

The coarse of lepromatous cases —The course of the lepromatous cases is very different from that of the neural cases. The disease to begin with may be localized to certain limited areas of skin, and there are a few case in which, after a limited period of localized activity, the disease subsides, but in the majority of cases the disease gradually progresses, the levious become more marked and mora widespread, and, finally, zeneralized

but in the majority of cases to disease gradually progresses, the levous become more marked and more widespread, and, finally, generalized. This process may be relatively rapid, taking only a few months or it may be much slower and take several years. The process of generalization may be accelerated and made more obvious by the occurrence of reaction, and, in severe rapidly progressing eases, these reactions may occurrepeatedly at short intervals and the general condition of the patient may lapidly deteriorate. In such eases, death from intercurent disease and weakness is not uncommon, and the whole course of the disease may be only a few years. Even in such cases, however, if the patient can be tided over the period of intense activity, sooner or later subscience and arrest of the disease may be seen, such subscience, however, being sometimes accompanied by marked disability, deformity, permanent eye affection, etc.

In other cases, however, the disease is much more chromic and this is

In other cases, however, the disease is much more chrome and this is seen particularly in patients in whom the infiltrations and nodules are hard and fibrous, although often prominent. In such cases reaction may be entirely absent, and there may be long periods during which clinical activity and any extension of the lesions may be very limited if not entirely absent. The increase of the diseases may be very slow, and subsidence when it begins may be correspondingly slow. In such cases, though the course of the disease of the lepromatous type may be very prolonged, twenty years or more, subsidence may leave the patient relatively little disabled and

deformed

Thus two varieties of lepromatous cases have been described one being acute and rapid, and the other being of great chronicity

two extremes come most cases of the lepromatous type
serious and may shorten life considerably, but subsidence with a greater or less degree of deformity and disability is not uncommon, and the prognosis of lepromatous cases, though grave, is not so hopeless as is sometimes stated

Signs of subsidence in leptomatous cases —These are the gradual disappearance of inflammatory chaoges in the lesions, shrinkage of the lesions with a dimmution and final disappearance of tho bacilli in them, the skin being left in a shrink or shrivelled and flaced condition, and often pendulous. Similar changes are seen in the lesions in the nucous membranes and in the nerves, and the fibrosis of nerves is frequently accompanied by actual increase in the trophic changes, which should not be taken as indicating activity of the disease itself.

#### CASES OF DOUBTFUL CLASSIFICATION

While nine cases out of ten, or even nineteen out of twenty, can be classifed as ocural or lepromatous on chinical grounds with reasonable accuracy, there are cases in which this is difficult or impossible, because the levions are not entirely characteristic of either type, and show some of the features of both

There may, for example, be infiltrated patches with anæsthesia and some nerve involvement, but the patches may be smooth, have an indefinite inargin and show numerous bacilli in emears. Less commonly some of the lesions may be localized and appear to be neural, while other lesions may be

more diffuse and appear to be lepromatous

Bacterological examination may be of little value in classification of such cases, since neural cases in the phase of reaction may show bacill in considerable number. A very large number of bacilli in amears, however, does suggest the classification of the case as lepromatous

Histological examination will, in some doubtful cases, make classification possible, but often clinically atypical cases will show atypical histology, and both tuberculoid and lepromatous elements may be seen in sections

The lepromin test is of some value in classification and prognosis of such doubtful cases, a positive result indicating the probable neural nature of

the case, with a correspondingly better prognosis

Io some of these cases the atypical clinical and histological findings are temporary, often associated will a phase of reaction. In a few weeks or months the case may become more typical, either neural or lepromatous, with corresponding clinical and histological findings and prognosis.

There is, however, a small number of cases in which clinical and other abnormalities persist, possibly for years, and accurate classification and

prognosis are impossible

#### THE DISEASE IN GENERAL

The relation between the two main types —The idea that the neural and lepromatous forms of the disease may be caused by different strains of

the organism is discussed and criticized elsewhere

The idea has sometimes been expressed that the neural and lepromatous forms of the disease are merely early and late phases of leprosy, but that this is usually not so is now generally recognized. In many patients, the disease starts in the neural form and remains in the neural form throughout. In other patients, the disease starts in lepromatous form and remains in the lepromatous form throughout. The two main types of leprosy are appartially climical manifestations of two which didely different ways in which the body may react to leprous infection. Those persons in whom there is some degree of immuoity usually show the neural form, while those in whom there is little or no immunity show a much greater tendency to develop the lepromatous form.

It is true that there are some eases of leprosy which are not characteristic of either of these two main types, and which show some features of both, but these cases are, as a rule, not numerous. It is also true that there are aome cases of leprosy of the neural type which later develop into cases of lepromotous type, but it is believed that these are not numerous and that they mostly belong to the aub-variety of the neural type which has been called 'simple'. The classification of cases of leprosy is not merely of academic interest, since it has important bearings on prognosis and treatment, and also on preventive work, since the lepromatous cases are the infectious cases

The wide differences in the clinical manifestations of the two main types of leprosy, and the less marked but the still definite differences between the different varieties of the neural type of lesion, have been outlined. The clinical differences are associated with differences in bacteriological findings, introducing and prognosis logs, immunological findings, house and prognosis.

This relationship is outlined in the following table :-

TABLE XIII

Findings	Simple	Tuberculoid	Tuberculoid major	Lepromatous	
Clinical	Patches flat and smooth Nerve thickening, slight angethesis sometimes not marked.	Margins of patch show thickening, roughness, often papillation Anasthesia defi- nite Nervesofter moderately thick	patch marked and not con- fined to margin Anæsthena marked Nerve	Skin lesions smooth ill-defined usually infilirated, may be nodular Mucous mem- branes, etc., affected. Anxa- thesia often found in limbs, but not in skin lesions	
Bacteno- logical	Usually negative	Rarely positive	Usually negative, may be positive in 'reaction'.	Always positive	
Lepromin test.	Negative or weak positive	Rarely negative, usually weak or moderately positive	Practically always positive, usually moderate or strong positive	Nearly always negative	
listo- pathology	Cellular infiltra- tion, not 'tuberculoid'	Definitely tuber- culoid infiltration, but of moderate degree	Markedly tuber- culoid infiltration, sometimes casea- tion	Foamy cell leproma No tuberculoid structure	
Prognosis and course.	Doubtful May become lepro- matous, may become tuber- culoid, or may subside.	Disease sometimes chronic and progressive to some extent Harely becomes lepromatous, subsidence fairly common	Activity of disease often limited Complete subsi- dence often seen Very rarely becomes lepto- matous	Disease is usually progressive and becomes generalized Subsidence rarely seen early, more often late after long period of activity Relapse common	

Reaction.—There are certain points which have already been mentioned but of which further discussion is advisable. The first is the occurrence, in both of the main types of leprosty, of the acute or sub-acute condition which has been called 'reaction'. The failure to recognize this

DIAGNOSIS

condition and the fact that it usually subsides, sometimes in a relatively short time, even without any special treatment, has been a frequent cause of misunderstanding regarding the disease itself and the value of treatment

The onset of reaction frequently brings the patient to the doctor, and the rapid subsidence of reaction often seen on the institution of treatment in such patients should not be attributed to that treatment bas often been made, and this fact helps to explain some of the 'rapid cures' of leprosy which have been reported from time to time Many of the photographs showing patients before and after treatment, which have been published in textbooks and articles, are really photographs of lepra reaction and natural subsidence (see plate AVII, figures 1, 2, 3 and 4)

Ulceration in leprosy -In both the main types of leprosy, ulcers may be seen, and there is a tendency to regard ulceration as indicating that patients are infective. The ulcers seen in eases of the neural type are of a trophic nature caused frequently by trauma in tissues the vitality of which has been impaired by the destruction of the nerve supply including the vaso motor fibres. These ulcers are usually seen in the feet or hands, and usually discharge no bacille. In the lepromatous type of leprosy however ulceration is also seen most commonly in the nasal mucous membrane and less commonly in the skin lesions. These ulcers discharge very large numbers of bacilli

Eye lesions of leprosy -In both types of leprosy, lesions of the eye are In cases of the neural type the lesions are caused by the destruction of the nerve supply, the fifth and seventh nerves There is no actual leprous mfiltration of the eye although there is frequently secondary (non-leprous) infection. In the lepromatous type of leprosy, however, the eye affections are caused by actual leprous infiltration of the eye, both superficial and

deep (see plate XVIII, figure 4)

# DIAGNOSIS

By a wrong diagnosis of leprosy very grave injustice may be done, since the social consequences of a diagnosis of leprosy are often extremely serious Without adequate grounds a diagnosis of leprosy should never be made and in doubtful eases, patients should be kept under observation until signs

either disappear or become more definite

Cardinal signs of leprosy -It eannot be too strongly emphasized that there are only three diagnostic signs of leprosy, namely, impairment of skin sensation thickening of nerves and the finding of acid fast bacilli excellent rule is 'Never diagnose leprosy unless at least one of these three signs is present' Very occasionally one may have to depart from this rule, but only in very special circumstances (see p 509). Generally one may say that, even if a case appears exactly like one of leprosy, unless one of these three signs is definitely present the diagnosis of leprosy should not be made

In diagnosis, thorough chaical examination is of the utmost importance The whole body area should be examined in a good light for areas of loss of pigment, or of infiltration, which may be very slight Palpation for thickened nerves should be carried out, and the skin sensation of the whole body should be tested. In doubtful cases, bacteriological examination of suspected areas of the skin may be needed in diagnosis, but such cases are few

Curry areas of the skin may be needed in diagnoss, but such cares are few Testing for loss of sensition—Loss of emission is susually found either in the macules or else in the distal part of the limbs. The loss of sensition is usually partial and not complete and may be very definite in some lesions and only very slight in other lesions. The most assetul way to test for loss of sensition is to test the sensition of high touch. The patient's eyes are shut or bandaged the skin is fouthed with a piece of paper or a feather and the patient is asked to indicate with a finger the place founded. Pallure to respond indicates imparment Sometimes particularly in patches on the face, touch sensation is retained

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while the sensations of pain and of heat and cold are lost. The sensation of pain while the sensations of pain and or next and cold are lost. The sensation of pain may be tested by means of pin practics in the suspected area and in normal skin, the patient boing asked to say which he feels most. In doubtful cases the heat and cold sensation may be tested

Patience and care are necessary in testing sensation, and allowance meet sometimes be made for the patient's mental condition, which may be dill it should also be remembered that the skin sensation is normally dill in certain parts of the body, for example, over the elbows and in areas of hard thick six

The detection of nerve thickening .- Here a word of warning is necessary. A nerve is not thick merely because it can be felt. Many normal nerves (e.g. the ulnar, posterior tibinl, peroneal and sometimes the great auricular) are palpable and give pain on pressure. A nerve should only be stated to be thick when it is definitely more thick than the same nerve on the other side of the body or, if both sides are affected, thicker than the same nerve in a person of similar build Examination for thickened nerves should include palpation of the ulnar above the elbow, the great auricular, the peroneal, and superficial peroneal nerves, and also palpation of the subeutaneous tissue around and proximal to maeules, for thickened eutaneous nerves.

The demonstration of acid-fast bacille -As has been stated above, this is not often necessary for diagnosis, but more often for judging whether a patient is

infectious or not

Sites of crammation—There is a common idea that the best way to demonstrate built is to examine smears taken from the assai mucous membrane. This is not so Basellia are much more commonly found in the skin. Nasi examination may be necessary in order to judge whether a patient is highly infectious or not, but it should be done in addition to, and not instead of, examination of the

Bacilly are rarely found in anasthetic areas or in rescules of the neural type. though there may be a few found in the crythematous margins of such macules Bacilli are found in the lesions which have been described above as lepromatous,

Bacilli are found in the lessons which have been described abox a as lepromatous, see areas of slight diffuse miffiration, theckening, nodule formation, etc. In case of the lepromatous type, bucilli are very frequently found in the skin of the lobe of the ear, cometimes even in the absence of clearly visible lessons are considered to the constant of the skin is known as the 'slit' method. There are fold of the suspected skin between the thumb and forefiner of the left hand, maintaining pressure to prevent bleeding, and with a sharp scalpel held in the right hand, make a slit vertically downsards into the corum. Still maintaining the finger pressure, with the point of the scalpel screen cells, not blood are required if there is excess of bleeding, wipe sway the blood before straping. Make a ament of the scalpel Tressu cells, not blood are required if there is excess of bleeding, wipe away the blood before straping. Make a ament of the scalped area of the same of the scale of the skin and the scale of the skin control of the scalped Tressu cells, not blood are required if there is not become and the scale of the skin control of the scalped Tressu cells, not blood are required if there is not become and the scale of the skin control of the scalped Tressu cells, not blood are required if there is not the scale of the skin control of the scalped Tressu cells, not blood are required if there is not the scale of the skin control of the

In nead examination, inspect the nead estimate of lesions, take a suitable instrument and scrape away cells, not blood or mueus, from the lesion if visible, or from the septem near the anterior and of the inferior turbinate home, make a smear on a chief, fix and claim

It is most important that the slides and instruments used in making bacteriois muce important time in states and instruments used in making obtaining logical examinations should be clean and free from acid-fast batilis. This must that old shdea abould be used only after very thorough cleaning, and that instruments must be very thorough cleaning, and the instruments must be very thorough clean and sterlized between each

examination

examination on decrammation of smears.—The method of staining used is that of Zuel-Sixvelsen which is described in many tertbooks. The most important thing is that the stain shall be properly made, the bissic fuckan being ground in a mortar with a pestite to get proper solution in the absolute alcohol. It is not necessary to heat the side in order to stain the bacifit, for if the stain is properly made the bacilli will be stained in the cold in about twenty minutes. Watery and acid-slochol may be used for decoloration which should not be carried of far, and which should leave the film still slightly pink on washing with water of far, and which should leave the film still slightly pink on washing with water and the counter-stain a strong watery solution.

When examining a blocking and the same colls, fragments of horsy position of the stain may all be mistaken for a col fast baciff. The baciff is the propertied stain may all be mistaken for acid fast baciff. The baciff is primineness of the baciff seen A staff rule is, "If there is doubt, it is not a baciffus." Baciff, if present, are usually fairly numerous, often very numerous. If

only one or two bac ill are found in a whole smear at is advisable to repeat the examination in ordir to verify the find as

Cases with no cardinal signs —It has been stated that if none of the three cardinal signs is found o diagnosis is very rarely justifiable. The most important exception is met in cases of leprosy in children. In young children who have been in close contact with an infectious case one often finds on the face body buttocks or limbs depignentel pitches in which there are no sensory changes no bacilli and no thickening of nerves. In such cases if the patch is typical in opperance and in site a diagnosis of leprosy may be justifiable but only when there is a history of close contact with an infectious case. It should be remembered that many other diseases (the chief of which is tinea) may cause apparent depignentation of skin in children.

Miscellaneous points — A mere diagnosis of leprosi is often of very limited value the diagnosis frequently needs to be supplemented by notes as to whether the disease is of the neural or of the lepromatous type whether the disease is active or moetric and whether the case is an 'open or 'closed one. In determining these points an accurate listory and care ful clinical examination and in some cases bacteriological examination are needed.

#### DIFFERENTIAL DIAGNOSIS

Three groups of diseases may be mistaken for lepro y

Dissate which produce lesions in the skin which may resemble leprosy—Thee may be enumerated as follows. Secondary and tertiary syphilide times leucoderma leishmania infections of the skin (dermal leishmanias) and original sore) psornass yaws lichen planus erythema nodosum dermatitis (semetimes occupational). Confusion may also occur between leprosy with reaction and acute inflammatory conditions of the skin such as cryspelas and cellulitis. Tertiary syphilide may closely resemble a macule of the neural type of leprosy. Dermal leishmaniasis (a post kala azar condition found commonly in Bengal Bihar Assam and Madras) often produces depignented patches inflictations and nodules which very closely resemble those of leprosy. Peomais with marked scaling of the lesions may produce an oppareot but not real loss of skin sensation. The absence of the three cardinal signs of leprosy mentioned above distinguishes all these conditions from leprosy.

Diseases causing loss of cutaneous sensibility — Many diseases of the central nervous system or of the perspheral nerves, may cause some loss of skin sensation Neurits may be caused by toxins or by vitamin deficiency. Bernl arits desease (neurits of itel lateral femoral cutaneous nerve) lead possoning polyneuritis (bern bern) cervical rib syringo myeha traumatic injury to nerves and diseases of the spinal cord may all produce some loss of sensation in the limbs. Numburess of the lumbs may also be produced by interference with the blood supply in conditions such as

Raynauds disease and obliterative endarteritis

Most of these conditions are rare some of them very rare. In countries in which leprosy is common a case of leprosy is frequently wrongly diagnosed as one of these rare diseases mentioned. In most of these conditions the distribution of the sensory change is not like that of leprosy and there is no thickening of the corves as would be expected in leprosy. In most of the nervous diseases mentioned obove the motor changes are more marked than the sensory changes the reverse is usual in leprosy.

Conditions causing deformaties and other lesions resembling the tropbic lesions of leprosy—These sociates when conditions as the tropbic uleer of the foot and gangrene seen to diabetes the necrosis and gangrene of

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the hands and feet, sometimes seen in Raynaud's disease and ohliterative endarteritis, the deformities of tertirity yaws, deformities produced by trauma to nerves, involvement of nerves in callus formation after fractures, etc

Multiple infections—One point should be mentioned in conclusion. Not infrequently patients are found suffering from more than one condition of the skin, one of which may be leprosy. The commonest example of this is the combination of leprosy and tinea, for in India many persons, including patients with leprosy, also suffer from tinen versicolor. Other combinations of diseases that are not infrequently found are leprosy and syphilide, and leprosy and dermal leshimanises.

# PROGNOSIS

The course of leprosy in its various climeal forms has already hem discussed, and it has been seen how greatly this course varies. The state ment sometimes made that leprosy is always or almost always progressive and sooner or later fatal is therefore seen to be extremely misleading especially in view of the fact that in most countries where leprosy is common, the neural cases form at least 50 per cent of the cases seen, while in some highly endemic countries such as India and Africa, the proportion of neural cases may vary between 70 and 50 per cent or more, and a high

proportion of these is commonly of the tuberculoid sub type

It appears desirable to outline what is meant by a good or a had prognosis in a disease such as leprosy. Leprosy does not affect the vital organs and, in the absence of secondary infection, rarely causes death Therefore the prognosis is concerned largely with the likely duration and severity of the symptoms caused by leprosy. A good prognosis in leprosy means that the disease will probably increase little, it at all, and will become inactive after a relatively limited period, although there may remain areas of loss of sensation and possibly deformites. By a had prognosis we mean that the disease will remain active for a very much longer time probably for many years, that during this time there is a possublity, or in highly susceptible persons a probability, of death from weakness or intercurrent disease, and that, if and when the disease does finally subside, there will prohably he much more marked disability and deformity

In prognosis the two chief factors to be considered are the type and sub-type of the disease and the race of the person affected. These two factors are often inter-related since in certain races the lepromatous type

predominates, whereas in other races the neural type predominates

In the neural type of leprosy the prognosis is, on the whole, good, but as already indicated, the nature of the lesions has a hearing on prognosis if the lesions are of the tuberculoud variety in its mole marked forms, the prognosis is usually excellent, whereas the presence of the kind of the school which has been called 'simple' indicates an uncertain prognosis, since in such cases the disease not infrequently develops later into the lepromatous form

In the lepromatous type of leprosy the prognosis is definitely poor As already stated the race of the affected person markedly influence prognosis. Many people of Indian and African races show leprosy in a mild and non-progressive form. In Europeans, and in persons of mixed European and other descent, the disease is much more often severe and progressive, and the same is also true of persons of some other racial groups, e.g. Chimese, Burmese, etc.

In addition to the type of the disease and the race of the affected person, the immunological reaction of the affected patient may influence prognosis

The lepromin test, if positive, is a definite indication of a relatively good prognosis

Another factor possibly influencing prognosis is the age at which the disease oppears, since children and young people often show relatively little resistance to leprost, but even in children the definitely tuberculoid

lesions have o good prognosis

The general physical condition of the affected potents and the presence or absence of intercurrent disease have frequently been quoted as baying an important bearing oo progoosis, but it is believed that their importance can easily be exaggerated

# TREATMENT

Introduction — From oneight times until recently, leprosy has been ergarded as a disease for which treatment was of very limited value Huodreds of different remedies are mentioned in ancient and more recent literature, but the only one widely and persistedly used and recommended has been the chaulmoogra group of oils. The history of this treatment is discussed later, and also some notes are given on other forms of treatment advocated in the past and occasionally used now

During the last thirty years published reports on the value of treatment of leproey vary markedly. Some winters have reported etrikingly beneficial results from various forms of treatment, some of these reports have probably been based on the treatment of cases of the tuberculoid type, probably in the phase of reaction, cases which often show marked elimeal improvement even without any treatment. Other writers have reported that treatment is of little or no use, some of these reports are probably

based on the treatment of unsuitable patients

The true position of leprosy treatment is considered to be between these two extremes, and it is the general opinion of experienced workers that provided that patients suitable for treatment are calcided, treatment is of definite value, but that beneficial results cannot be rapidly produced

Selection of cases suitable for treatment — Cases suitable for treatment helong to two main groups, firstly, cases of the neural type to which the disease is definitely active, secondly, cases of the lepromatous type which are not too advacced. The marked, chronic, and often inactive cases of leprosy of the neural type, with deformities, ulceration, etc, obtain little or no benefit from treatment. The severe or advacced cases of lepromatous type are frequently difficult or impossible to treat, because of frequent reactions and other complications.

General treatment—This is of some importance. The elimination of intercurrent disease, such as syphilis, bookworm, malaria, and amochiasis, may be necessary. Duet and healthy regime with regular hours, sufficient

exercise, and sufficient rest are other matters of importance

Special treatment with hydrocarpos preparations —The term 'special' treatment used here does not signify 'specific', for its so to believed that there is any remedy for leprosy which is specific in the sense that quinne may be specific for malaria arease for exphilis, actionny for kala-azar or the sulphocamide drugs in certain ather divenses. Many different forms of treatment have heen advocated and are still advocated to leprosy. This is an odication that no coe firm of treatment is entirely satisfactory. It is, however, the general opinion of experienced workers that the best form of treatment at present available is the administration of some preparation of bydrocarpus oil preferably by injection

Hutorical.—The use of the chaulmoogra group of oils in the treatment of leprosy apparently originated in Ind a at least 2,500 years ago for it is described

in the Sushruta Samhita of about that period. It has recently been pointed out in the Despirate Definate of about that period it has recently been possed out that these writings indicate clearly the use of the oil of Hydnocropus unditions, but there has appear to have been replaced by other oils of the challengogram of the property of the control of the challengogram of the control of the challengogram of the control of the control of the challengogram of the control of

early from India to other countries, and it was mentioned in Chinese literature

many centuries ago

many centuries ago.

In the nineteenth century, European physicians in India found this oil being itsed by practitioners of Indian medicine, and began to take an interest in it. The oil was administered by the mouth and by mointein, and various workers in India and other countries tried this form of treatment some reporting some benefit, and others little or none. From 1870 ownerfly various chemist studied the chaulmoogra oils solated their faitly acids and prepared their salts and these also were administered by mouth to patients with lepropy. The ethyl esters of chaulmoogra oil were first prepared in 1904 and marketed in 1907.

Instalment | Inst

Injection treatment of leprosy was instituted in 1894 in Egypt where chaulmongra oil was injected Later, other workers injected various forms of the oil and also its cityl exters and the salts of the fatty acids. The use of these preparations was confined to certain centres until about 1920. The excellent results of treatment reported by workers particularly in Hawan and in India encouraged the adoption of varous forms of this treatment in most countries of the world and in spite of its limitations which are widely recognized it is now the standard

treatment in most countries

Preparations.—The two preparations in common use are hydnocarpus oil (usually uightiana but sometimes anthelminica etc.) with 4 per cent creosote (usually stophtons out sometimes anticimunical etc) with 4 per cent ercosote and the chiple esters of the oil with 4 per cent crossots (in some countries where to the control of esters by a special process is used). The chipl esters are more expensive but essers to inject while the oil is cheaper but more difficult to impet because of its viscority, which can however be reduced by warming the oil to body temperature. Supplies of oils and esters must be obtained from a reliable source

Dosage —For workers without great experience, the following dosage is recommended Begin with 1 c cm and increase by 1 c cm up to a dose of 5 or 6 c cm given once or twice n week (Experienced workers may give larger doses in certain suitable cases and doses of 20 c cm a week or even more have been used ) If there is excessive local reaction or pain, the doses should be reduced or a different preparation tried If reaction occurs, sajections should be stopped completely until it has subsided, and thea only small and very gradually increasing doses should be given

Methods of injection -The oil and ethyl esters are preferably given by a combination of intra-dermal and intra-muscular or subcutaneous

injections

Intra-muscular injections should be given deep into the upper part of the gluteus maximus muscle Thorough massage of the part after injection assists rapid absorption Subcutaneous injections are best given into the loose subcutaneous tissues of the fleshy parts of the limbs By nearly withdrawing the needle and turning it in several different directions, up to 3 or

4 cubic centimetres can be given through one skin puncture

Intra-dermal injections are given into the dermis of the lesions them-A special short intradermal needle is advisable. The needle is inserted at an acute angle, about two millimetres into the skin, and about 01 c cm is injected, raising a weal about one-third of an inch in diameter Injections should be given into the corrum and not just beneath in the skin the epidermis Similar injections are given at about half-inch intervals over the whole lesion to be injected The small swellings at the site of injection should subside in two or three days, and the lesion should not be injected a second time until a month bas elapsed

If all the lesions have recently been intra-dermally injected, the other two methods should be used Usually not more than two or three cubic centimetres are given by intra-dermal injection at one time, the remainder

(if any) of the dose ordered being given by other methods

The intra dermal method is suitable for injections into the macules of the neural type and into the lesions of the lepromatous type Good results have also been reported with injections given near and around the affected nerve trunks and into the skin and subcutaneous tissue in their distribution

Duration of treatment and assessing results -The duration of treatment depends on the type and severity of the disease. In slight cases of the tuberculoid variety signs of activity may disappear in a few weeks or months. In more marked neural cases treatment may be prolonged and in the lepromatous cases treatment may need to be very prolonged. There are some nationts in whom treatment appears to do little or nothing towards controlling the disease Treatment should be continued until signs of activity have been absent for at least six months preferably one or two years and the nationt is then kept under observation so that any tendency

to relapse may at once be detected and treatment resumed

In assessing results of treatment accurate records of clinical and bacteriological findings are needed. Care must be exercised to avoid attributing the subsidence of a reaction to treatment. In suitable cases, if treated properly, the progress of the disease is arrested and no new lesions appear the lesions already present become less noticeable and may disappear, the amerthesia may become less extensive and the hacili if previously present in the skin become less numerous and finally disappear. There are, however often found permanent areas of amerthesia and sometimes permuneat deformities although the disabilities caused may be minimized by treatment as described later

Other forms of special treatment -As already stated, hundreds of remedies have at one time or another been used and advocated in the treatment of leprosy and every year sees additions to this number. The common sequence of events is as follows. Some worker tries a new remedy and to begin with reports excellent results and advocates its wide adoption, later workers fail to confirm the value of the new treatment and eventually the originator of the new treatment himself abandons it and finds that the good results originally obtained were largely psychological or elsa obtained ia cases in which clinical improvement is often seen even without treatment

While it cannot be stated that no treatment other than hydnocarpus oil is of any value in leprosy it can be stated that the value of other treat ments has not been so marked as to justify their continued and widespread use It is possible to mention here only a few of the treatments which

bave been used

Numerous workers have used injections of preparations of heavy metals, particularly gold and have reported some benefit in the disease in general and also in certain manifestations of the disease such as eye

affections but other workers have failed to confirm this

Potassium todide administered by the mouth with gradual increase from small to large doses has been used by various workers during the last sixty years Some workers have considered it of value in some eases, other workers have considered it of little or no value but all workers are agreed that the administration of potassium rodide (which has often the specific effect of inducing a condition indistinguishable from lepra reaction) is a procedure which may in some eases produce harmful effects. The resolution of the International Conference of Leprosv Cairo, 1938, on this matter reads as follows ---

With regard to treatment with potassium iodide the use of this drug is frequently followed by disastrous results. It is therefore to be discouraged for the purposes of diagnosis treatment or as a test of recovery

unless in very skilled and experienced hands

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Various workers have used vaccines consisting of supposed cultures of leprn bacilli, or else sera produced by 'immunizing' animals with these vaccines, or with material obtained from leprous patients Examples of these preparations are Rost'a 'leprolin' and Reinsteirna's serum The results of such treatment are not striking

Ever since their introduction, from time to time aniline dyes have been used in the treatment of leprosy Certain dyes are definitely localized in the leprous lesions after intravenous injections, and lesions may break down, ulcerate and then heal after large doses, but permanent improve-

ment is usually not seen

Various workers have reported beneficial results from the administration of preparations containing large amounts of one or more of the different vitamins Reports of this form of treatment are very contradictory, and their value has not been proved

One of the latest new treatmenta for leprosy has been the lojection of dinhtheria-formol-toxoid The strikingly beneficial results originally reported have been confirmed by no one, and some workers find the treat-

ment definitely harmful

The induction of a high temperature either in the lesions themselves or in the patient's body as a whole has been used by various workers, and various methods of heat therapy have been employed, but the results are not striking or consistent

Local treatment of lesions -In addition to the local treatment discussed later under 'Management of complications', various forms of local treatment of the lesions themselves may be used

All workers are agreed on the value of local irritation to lesions of all types, and some at the benefit produced by injection of hydrocarpus preparations may be caused by this local irritation. Various other forms of irritant have been used, such as carbon dioxide snow, but a very useful and more widely practicable measure is the application to the lesions of trichloracetic and Solutions of the crystals in water in varying strengths from 1 in 1 to 1 in 4 (by weight) are used. The stronger solutions are used for touching nodules and other small but prominent lesions, the weaker solutions are used for application to larger areas of skin, infiltrations, patches etc. The solution is applied with a small cotton-wool swab held in forceps, and the application should be followed by whitening of the skin and desquamation but not by ulceration A little experience is necessary in judging how much solution to apply and in what strength, and care is needed to avoid burning the skin, with the production of scars and sometimes keloids

Annther form of local treatment is the surgical removal of suitable lesions suitably aituated If the only lesion of leprosy is a single small patch, surgical excising may be practised, and is usually not followed by recurrence if the nriginal lesinn is of the tuberculoid sub-type Sometimes

more than one such patch may be excised

In other cases, prominent disfiguring nodules and infiltrations in various parts of the body can be surgically removed for cosmetic reasons Pedunculated or prominent nodules on expresed parts of the body may be excised greatly enlarged, infiltrated and nodular ears may be trimmed down to aormal size, etc , and in this way the patient's appearance may be considerably improved. In making these excisions, particularly of ear tissues allowance must be made for contraction produced by fibrosis when the

Another form of local treatment is the local treatment of lesions of nasal mucous membrane which are very common and may be troublesome to cases of the lepromatous type The nasal passages ahould be washed out several TREATMENT 515

tumes a day with n bland fluid such as normal saline or with mild antiseptics and local applications of mild caustics or stronger antiseptics can then he made to the actual ulcers present in the naval septium. In this way such ulcers will frequently be made to leal the discharge of the leprabacilli from the naval mucous membrane can be much diminished or prevented and the patient thus rendered much less infectious

# MANAGEMENT OF COMPLICATIONS

Reaction —In the milder forms of reaction particularly the tuberculoud reaction seen in neural cases hospitalization may not be needed and the reaction will subside in time without any treatment beyond the cessation of the administration of hydocarpus preparations or any other medicament which may have precipitated the reaction Concomitant diseases present such as milaria should be treated

In the more severe forms of reaction particularly in lepromatous cases

hospitalization is necessary for proper treatment

'The patient should be kept in bed properly nursed and given suitable general treatment diet apprients etc. Various forms of medicinial treat ment of reaction have been recommended such as the injection of small doses of antimony in the forms of potassum antimony tartiate given intravenously or of foundin given intramineutally and the administration of large amounts of alkalis. Some patients appear to respond well to these forms of treatment but others do not. Complications present such as eye affections severe neuritis respiratory obstruction etc. should be treated as described later.

In time the fever and the other symptoms will subside and hydrocarpus treatment when resumed must be undertaken with except caution as to

dosage

Trophic lesions—By care it is frequently possible to minimize if not prevent the development of trophic lesions in cases of leprosy. The lesions are the result of the damage to nortee chiefly those supplying the feet and hand. Careful examination of patients may reveal marked infilitation of the ulnar or median nerves of the peroneal or tibual nerves and suitable treatment for this neutrities (total mino) may minimize the nerve damage and the resulting trophic changes. Together with this electric treatment and massage of muscles slightly paralysed or likely to become paralysed may be of value. For example massage of the small muscles of the hand and repeated and forcible extension of the fingers likely to become contacted may much minimize the deformity of the hand commonly produced by ulnar nerve affection. The wearing of n splint at night to maintain the extension of the fingers may also be of value.

If the nerves supplying the hands and leet are seriously, affected steps should be taken to prevent niprity to the lands and feet from undue pressure from heat and from trauma. Patients with anosthetic hands should not be allowed to cook or do manual work in which highly to the hands is likely Similarly the feet should be protected by comfortable well fitting shoes specially made if necessary or adapted to prevent pressure on points where trophic ulcers are likely to develop such as the head of the first metatarisal

or the os calcis

If trophic lesions have developed they may be reduced by the measures mentioned above massage movement splinting etc Good results have been reported from the injection of hydnocarpus preparations around the affected nerve and into the area of the trophic lesion in its distribution

The trophic nicer nearly always found on the foot is a troublesome condition which will however almost always yield to suitable treatment 516 LEPROSY

The trophic ulcers of the foot are of two types, firstly the simple trophic ulcer of the sole without necrosis of bone, secondly, the trophic ulcer with necrosis of the underlying bone. In practice it is found that most trophic ulcers are of the second type.

ulcers are of the second type

In the absence of necrosis of the bone, the ulcer will usually heal if
the patient is kept off his feet and suitable local emphasizement.

the patient is kept off his feet and suitable local applications are used I is most important to prevent pressure of injury to the feet, by keeping the patient in bed or illowing him to walk only with the use of crutches, until the ulcer lass finally healed. The ulcer should be kept dry and clean, and all thickened dead skin around it should be kept pared off, and the ulcer encouraged to heal from the bottom. Many different local applications have been recommended, but none appears to be of outstanding value. Most of the common antisepties, such as eusel not other chlorine antisepties, and by old and other coal-tar preparations, may be used for cleaning epite ulcers, but prolonged soaking in antisepties is to be avoided. Antiseptic or bacteriostatue powders such as subphinniamide may be used, and the ulcer may be sealed with elastoplast or plaster of paris, and the dressing changed at long intervals.

If bone necrosis is present the ulcer may heal temporarily, but not permanently unless the bone is removed or else discharges itself through the ulcer. The bone necrosis ean usually be detected by the use of a probe in the sinus at the base of the ulcer, and sometimes the presence of dead bone can be detected by electing crepitus on foreible movement of the neighbouring ionit if possible the extent of the necrosis should be studied by z-ray

examination

The dead bone should be removed by operation, which should be earefully performed to avoid all damage to surrounding healthy tissue. Local anæsthesia is induced by infiltrations round all the nerves at the ankle Incisions should always be made on the side or dorsum of the foot and not on the sole. In order to minimize deformity, only dead tissue should be removed. Since some secondary infection is usually present, it is madvisable to close the inesison by sutures.

Secondary infection of tropbic lessons, often of a virulent nature is not uncommonly seen, and, in the absence of proper surgical treatment, is one of the commonest causes of death in cases of leprosy. It commonly leads to acute cellulitis, necrosis or gangrene of the affected part. The virulent secondary infection may are through a perforating ulcer, but also without any breach of the surface, apparently as the result of blood-borne unfection.

settling in the devitalized tissues

In the past, early and radical surgical treatment of these acute septic conditions has been practised in the form of amputation of digits, hand foot, or limb, and has given excellent results, without such operations patients frequently die Although nothing bas yet been published, it appears that the use of the sulphanismide group of drugs has markedly influenced the treatment of these conditions, has reduced the necessity for surgical treatment, or made less radical surgical treatment possible

Treatment of trophic lesions of the feet by such operations as

sympathetic ganglionectomy has given very disappointing results

Once trophic ulcers have been made to heal, the preventive measures

already outlined should be adopted to prevent recurrence

Leprous eye affections—In the lepromatous type of leprosy, slight ehronic eye affection is frequently present and may attract little attention and cause little trouble, except meases of reaction. In some patients, however, particularly in certain countries, severe leprous eye affections are very common, and frequently cause bindness Chronic or sub-acute leprous introd-cyclius should be treated along ordinary lines. The patient should

be kept in a darkened room or wear an eye shade the pupil should be kept constantly and fully dilated with atropine and hot boric fomentations should be applied several times n day

Leprous infiltrations of the empunctive interfering with vision may be dissected off. In some cases of chronic eye offection with adherent and contracted iris iridectomy may improve vision but it should only be performed in the absence of all signs of inflammation

In cases of the neural type also leprous eye affections may demand special treatment. The eye inflections are caused by the involvement of the fifth and seventb nerves. The bad results of dryness of the surface of the eye caused by the mability to close the eye may be minimized by instillation of oily preparations Corneal ulcer if present should be treated along the usual lines The mability to close the cye properly may be partly remedied by the surgical operation of lateral canthurthaphy Great care is needed in these cases to prevent the injury to the surface of the eye by foreign bodies, etc

Severe neurous -This may be seen either during a reaction or apart from it, and is most common in the ulnar nerve. Palliative treatment includes such procedures as the injection of cobra venom to relieve the pain, local application of heat etc in the form of hot compresses or of diathermy Subsidence is frequently seen following the operation for removal of the nerve sheath around the affected part of the nerve, which is frequently a limited portion of the ulnar nerve above the elbow Such

operations may also minimize subsequent deformity

Respiratory obstruction -- Obstruction of the larynx may be caused either by the presence of marked lepromatous lesions, especially during the phase of reaction, in which ease it is acute or sub acute, or by tha fibrosis which follows the healing of such lesions, in which case it comes on very gradually In either case, tracheotomy is sometimes needed for the relief of this condition which may otherwise cause death. When tha reaction has subsided, it may be possible to remove the tracheotomy tube. but the advisability of removal is doubtful, for subsequent reactions may necessitate replacement. In cases caused by fibrosis the tube has to be kept in permanently

# THE CONTROL OF LEPROSY

The control of leprosy should be based on knowledge of the epidemiology of the disease which has already been nutlined

General principles -- With the exception of one or two countries such as Norway, definite plans of anti leprosy work aiming at the control of leprosy have not been applied on a wide scale until the present century During the last forty years, however, a considerable amount of valuable experience bas been gained, and the matter has been discussed in various national and international conferences of leprosy workers. The recommendations made here regarding leprosy control are in general accordance with these recommendations

Leprosy is a contagious disease, and the main principle of control of leprosy is, or should be, the same as that applied to the control of other contagious diseases, namely, the prevention of contact The general opinion is that the methods of treatment at present available, even if widely and efficiently applied, cannot control leprosy in the community, although they may do much to facilitate other control measures since without the organiza tion of careful and thorough treatment of cases of leprosy, no control measures are likely to be effective, for the co operation of those suffering from leprosy will not be secured, nor the sympathy and support of the public

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In various countries where leprosy is found the following measures have been adopted notification, segregation of all infective cases, periodical examination of non-infective cases and of contacts, segregation of indigent persons with leprosy, prevention of persons with leprosy following certain occupations, appearing in public places and travelling in public vehicles, the separation of children, and the control of immigration of patients suffering from leprosy. Legal provision for the application of such measures is usually made

Where the number of persons with leprosy is not unduly great, and where reasonable financial resources are available, the control of leprosy is usually attempted on the above lines on a compulsory basis. The isolation of infectious cares is usually arranged in institutions, but in some countries

in favourable erreumstances, home isolation has been allowed

In many countries where leprosy is common, however, the large number of areas, the lack of financial resources, the lack of trained workers and the lack of public opinion to make the measures effective, have readered it difficult or impossible to institute such control measures against leprosy on compulsor, busis, and the work that is done is along similar lines but on a voluntary basis

a voluntary basis

Modifications of the older type of isolation measure have rendered isolation more popular, and have done much to encourage patients to report voluntarily for isolation. The old idea of the isolation of all cases of leprosy has been abundoned and usually only infectious cases are isolated. Of great importance is the establishment of officient treatment in the isolation institutions, with the discharge of a considerable number of patients on becoming non-infectious. In a few centres, arrangements have been made for men and women with leprosy to marry and live in leprosy institutions, usually of the colony type, under proper safeguards to prevent the infection of children. This may be done mone of two ways, either children born may be separated as soon as possible after birth as in the Philippine Islands, or else matrings is only allowed after the male has been sterilized as in Japan, such couples, however, being allowed to adopt leprous children.

In some countries where leprosy is common, the giving of alms to leprous beggara is widely practised as a religious duty, and large numbers are thereby encouraged to gain a hving by wandering around the country begging. A considerable number of these beggars are infectious cases, and while it is true that their contact with the healthy populations is limited, the menser to public health cannot be ignored. Special institutions or separate sections of leprosy institutions may be needed to deal with this problem, since the management of these persons demands measures differing from those framed for patients from the general population.

Practical application of these principles Preliminary measures— Before undertaking leprosy control measures in any area or country, the

following preliminary steps should be taken -

1 The appointment of a small group of suitable workers with the necessary knowledge and training in leprosy work to make a preliminary study of the problem II trained workers are not available, suitable men are appointed and delegated for training at a suitable centre, and if necessary sent abroad for this purpose

2 The carrying out by this trained staff of a general survey of the extent, the nature, and the severity of the leprosy problem in the area to

be deant with

3 The framing of a leprosy control scheme to be based on the general
lines outlined below, and the framing of suntable legislative support for
the scheme

Main lines of work —These consist in leprosy surveys, diagnostic and treatment clinics, provision for isolation of infectious cases in institutions or in the patients' homes and villages, provision of social services for patients and dependents, the organization of propaganda work, and of thorough training for staff engaged in the work

(o) Leprosy surveys —In addition to the general preliminary survey of the problem, more intensive surveya are needed in the areas in which the work is undertaken Methods of survey cannot be discussed here, they

are described in the special report mentioned in the bibliography

(b) Diagnostic and treatment climics —Such choics may be established in suitable institutions or hospitals, but particularly in rural areas with few hospitals, they may need to be separate. The climic should be properly staffed, and the work of the climic should include the detection of all cases of leprosy in the area served by the climic, if necessary by properly organized surveys, the treatment of eases of leprosy detected, the reporting to the authority concerned regarding infective cases detected, arranging for the isolation of such cases either at bome or in institutions, periodical examination of infectious cases discharged from isolation, periodical examination of contacts of infectious cases, the organization of teaching for patients and contacts, and for the caercal public in the area served by the climic

(c) The provision for isolation of infectious cases in institutions—
Leprosy institutions may be of different kinds to meet different needs. In general, isolation should be provided at a central place, not remote from the areas from which the patients come. Colonies planned on the cottage principle are much to be preferred to the hospital type of institution, but in such institutions adequate facilities for all kinds of treatment and nursing should be available if needed. Institutions should preferably be in rural areas, well out-que towns and they should, if possible, be run to a considerable extent on the basis of partial self-government and partial self-support.

(d) Provision for home isolation of infectious cases -The main point in home reolation is the prevention of contact between infectious cases and children and young people, and it is very doubtful whether home isolation ehould be allowed in houses where young people live and cannot be provided for elsewhere Separate living and sleeping accommodation, eating, cooking utensils, etc, are needed, and are best provided in an annexe to the main dwelling and oot in the main dwelling itself. The home isolated patient might in suitable circumstances undertake certain activities outside the home, agriculture, gardening, looking after cattle, etc , which do not involve contact with others. It is strongly recommended that home isolation if allowed should be supervised by regular inspection to see that the isolation is reasonably complete. In some circumstances, a small grant for main-tenance of the home replated patient may be needed, but should of course be contingent on the isolation being properly maintained. In some countries, group isolation of infectious cases in villages or small towns is preferable to individual isolation in bomes. A plot of land on the outskirts of a village, suitable buildings, and arrangements for feeding and maintenance

(e) Provision of social services —These services are needed to and patients themselves and the dependants of patients, particularly of isolated patients, who may be left unprovided for Small grants for the maintenance of patients or their dependants may be needed, and special arrangements for the supervision, care and education for children of patients. Another activity of such services is the training of non-infectious patients, or of healthy children of leptous parents, for suitable occupations, and the

securing of employment for such persons

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(f) Provision of institutional accommodation for disabled non-intectious cases—A considerable number of persons of this type are usually found. They are non infectious but because of the presence of deformities of hands and fact, trophe uheers etc, they are permanently disabled. Controlleoty isolution of these persons is not necessary, but some provision is needed for those (mable to minimam themselves, and the condition of such patients frequently demands treatment, medical or surgical, and such finelities should be provided.

(9) The organization of suitable propaganda to create the public opinion necessary for the success of the measures — This matter is of sital

importance but ennut be discussed here

(h) The organization of facilities for thorough training of the medical staff engaged in the work—Theoretical and practical instruction should be included in the ordinary pre groduate medical curriculum but

centres of thorough post-graduote training ore olso needed

Organization —The details of how such measures can be put into force and made effective, whether such work should be staffed by ordinary sisted medical or public licalth officers or whether a special branch of such services should be formed to undertake the work, and what part voluntary agencies can play in such work, etc, cannot be discussed here, since conditions in different countries vary so widely. In most countries it has been found that the special nature of leprosy work demands the services of men of the right type specially selected and trained, but it is certainly advisable that the anti-leprosy service shall be a branch of tho public health service. It is also found that voluntary organizations can do insuch to nild all-leprosy work particularly by undertaking activities of the nature of social aid to patients and their dependants.

In many countries where lepros, is common, the manuguration of a complete scheme of lepros, control olong the above home is impracticable and his such circumstances an ottempt should be made to concentrate on certain parts of the work which are of the greatest importance. It may for example be impossible to isolate oil the infectious cases, and in such circumstances it is best to concentrate on preventing contact between infectious cases and children and young people. Infectious persons living in homes containing no young people may be left there but from homes with infectious cases and young people, either the cases should be removed to a relation to the control of the co

adopted by healthy relatives or others, or else admitted to special homes In some countries it will be found that leprosy is a really serious problem in only limited areas and it may be downable or necessary to confloe work in these areas rather than to attempt to cover the whole country. In any case, anti leprosy measures should be inaugurated to beglo with in limited areas and only when their practicability has been demonstrated should they

be extended widely

The results of anti leprosy work —The demonstration of the effective ness of anti leprosy measures is likely to take a long time. The long latent period of leprosy means that new enses will be found long after all infectious cases have been isolated. The effectiveness of mil leprosy measures can best be demonstrated by a fall in medeoce found in repeated thorough surveys which may however not often be practicable. A very valuable indication of the effectiveness or otherwise of measures scopied may be obtained by a demonstration of the presence or absence of a fall in the incidence of leprosy m. children on periodical examination of all school relidien in the areas. In some countries the reduction in the incidence of leprosy has been demonstrated by the fall in the incidence in young men reporting for compulsory military service.

The results of compulsory isolation measures have varied markedly In some countries, for example Norway, where the serious leprosy problem of sixty years ago has almost entirely disappeared, and where public opinion gave strong support to the measures the results appear to have been excellent. In some other countries particularly where public opinion has not given the necessary support the laws have been evaded and the measures have met with little success In some countries, Japan and the Philippine Islands for example, a moderate degree of success appears to have been attained, but the work has not yet continued for sufficiently long to make possible a final judgment of its effectiveness. In Brazil a comprehensive scheme of leprosy control has recently been maugurated but it is too early to judge its results

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Introduction—There are at least three tropical syndromes that have been given the status of named diseases which are caused by spirochates morphologically indistinguishable from the private of syphils, they are faws pinta and bejet. All three are looked upon as modified forms of syphils by some workers and as distinct diseases by others. The have many common features but perhaps the most important is that they are all three non veneral in origin.

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There are probably other allied similar or identical diseases in other probably of the analysis of contral australia recently described by Hackett (1936) who believes that the condition is identical with or at least closely related to yaws In this condition there are early lessons similar to those of yaws usually in childhood and later gangosa boomerang leg and keloid scarring

# YAWS OR FRAMBŒSIA

Definition—Yaws or framboesia (French framboise = raspberry) known as pian in the French colomies and by many other local names elsewhere is a contagious disease resembling as philis but non veneral in origin occurring mainly amongst aboriginal populations in the tropies characterized in its florid stage by multiple granulomatous lesions of the skin and later by a variety of lesions of the skin, subcutaneous tissues, and bones, it is caused by a spirochartal organism, Treponema pertenue, that is readily recoverable from the cutaneous lesions

Hutorical—It is not possible to identify definitely as yaws any of the skin diseases that are mentioned in ancient writings though several would pass as this disease.

In the records of the 15th and 15th centumes the de-case is obviously confused with symbils, a confusion that still critical seven today. Bontus appears to have recognised the disease in the East Indies and early in the 18th century it was described as occurring amongst African 43tes in North America. Yasse was well established as a distinct disease entity in medical literature by the end of the 18th century.

#### EPICEMIOLOGY

Geographical distribution—It has a sude tropical distribution and all the more important endemic centres are within the true tropics. It occurs in Central and South America, in the West Indies, extensively in equatorial Africa, including the Sudan and Abyssima, in India, Burma, Ceylon, Indo-China, Malsa, and the East Indies generally, and in Northern and Central Australia and certain Pacific islands. The most important sub tropical endemic foci are in Algers and Tripoh in North Africa, in Assam in India, and in northern Burma.

In India, it is much more wide-pread than is generally supposed, occurring to Cochin, Travancore, Hyderabad, the Central Province, Choix Nagpur, Bihar, Santhal Parganas, Chittagong Hill Tracts, Manipur, Cachar and several other places in Assam Nowhere, however, has it assumed serious epidemic proportions and spread to the general populations of the plains of India

It is said to be increasing in East Africa, particularly in Kenya, Tanganyika, and Uganda, and to be decreasing in Ceylon, in Barbado's and in the Guianas but, as it is a disease that spreads rapidly, and produces a high degree of immunity, it is likely that it will appear in epidemic waves no countries where conditions are particularly suitable for its spread, and due down or disappear when all susceptible persons (it is the children born since the last epidemic wave and the few adults who previously escaped infection) have been infected.

Epdemological features —It is a disease of rural districts rather than towns. The incidence of the disease varies considerably. In certain isolated islands and other primitive populations, practically every individual becomes infected sooner or later, and usually sooner, that is in childhood In some tropical countries in equatorial Africa, for example, the disease is a very serious public health problem (eg over 300 000 persons were treated within a few years in the Belgian Congo, which has a population of only about 10 000 000 and in the coastal region of Colombia it is estimated that there are 80 000 cases), whereas in India, although yavs occurs in many parts of the country, it is seldom a serious problem and the number of cases treated annually will amount to only a few hundred, at a generous estimate

The tropical distribution suggests that temperature is an important factor. Experience has shown that when a case is imported into a temperate country the infection does not spread. It has been found in India that the hill folk, who tend to get the disease when they come down to the foot-

hills or into the hot humid plains, do not take the disease back to their own villages if these are situated at any great height

Humidity is also important, and most of the endemic countries enjoy a lingh degree of humidity for a considerable part of the year, and luxuriant vegetation, however, the disease also occurs in Algeria and Tripoli which are relatively dry countries, as well as being outside the tropic

Racial distribution —In its natural form, it is a disease that is constrained almost entirely to primitive peoples. This is most strikingly demonstrated in India, where it occurs amongst primitive hill folk, but seldom apreads to any extent amongst the plunis population (unde supra). This is almost certainly not due to personal susceptibility or immunity, as the disease is easily transmitted experimentally to individuals of any racial type, but probably to the habits of the people who have a low standard of personal cleanliness, and hive and sleep in primitive huts closely huddled together.

Age and sex distribution —The disease is most common in children up to the age of 15 years, though it is uncommon in infants under six months but indults who have escaped infection in their childroad also suffer from it, mothers frequently contracting the infection from their childrea. In highly endemic areas, children usually contribute at least 90 per cent of the cases, but in isolated communities where the infection is reintroduced at longer intervals a large proportion of adults will become infected. All contagnous infections tend to spread more rapidly amongst children on account of their habits, but the most important influence in these cases is undoubteful; the immunity acquired by adults during previous outbresks is undoubteful; the immunity acquired by adults during previous outbresks.

Most writers report that males are more commonly infected than femnles. This is probably due to the greater freedom allowed misle children Chambers (1938) points out that in Jamaica the only age groups in which females predominate is from 20 to 29 years, this is an age at which women would be closely associated with infants and children and would be likely to be infected from them.

#### **ÆTIOLOGY**

Historical —Castellani in 1905 first isolated from yaws lesions an organism in distinguishable from the organism of syphilis and named it Spriochela pertenue both these organisms were later placed in the geaus Treponema

The causal organism—Treponema pertenue is a very slender (0.25 microns) spirachætal organism, from 8 to 18 microns in length, it has from five to a dozen regular spirals, 1 to 15 microns deep, at microls of about 1 micron which tend to taper towards each end where there may be a single flagellum like filament 1 it is flexible and moves by spiral rotation. It is morphologically identical with Treponema pallidum the causal organism of spihils.

Culture and animal inoculation—Culture of this organism was claimed by Noguchi and later by Hata, the former grew it in active fluid to which kidney tissue had been added anierobically. Most other workers have failed to satisfy themselves that they have produced a true culture, and at any rate the procedure is not a practical diagnostic method

Successful inoculation has been produced in man higher apes monkers, and rabbits, in the two latter animals only local lesions are produced

Distribution in the tissues.—The spirochæte is found in the primary and secondary skin lesions, in the spleen, and in the bone-marrow, their presence in the blood has been demonstrated by inoculation

Transmission.—This takes place by means of direct contact, the organism from the exudate of a lesion entering the new host through an

abrasion, although possibly an invisible abrasion, in his skin Whenever the point has been carefully investigated, a history of close contact with some person with florid lesions has been obtained in almost every case and, when mothers are infected by their infant, the common sites of the primary lesion are on the breast, at the bend of the elbow, or on the hip, places where direct contact most commonly occurs The mechanical transfer of infection by means of flies is considered to be a possible alternative method in some places, and the small fly, Hippelates pallipes, has been experimentally incriminated as a mechanical transmitter in Jamaica Certain species of Musca have also been

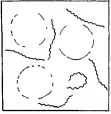


Figure 141 Treponema pertenue

shown to be potential mechanical carriers of viable spirochætes, but a biological cycle in any insect has never been seriously suggested

Man is the only known reservoir of infection

Congenital transmission never occurs

The relation of the causal organism of yaws to that of syphilis.—This is a problem on which much work has been done during the last four decades without any final conclusion jet being reached

Morphologically, the organisms are identical, culturally, no definite differences have been established, serologically, in the antigenic structure of the organisms, common elements but also distinct differences have been shown to exist, in animals, readily distinguishable lesions are produced by these two organisms, and in man, there are marked differences in the two diseases they cause

Whether syphules is a specialized form of yaws that has, in the course of years, undergone some change through being transmitted venereally amongst people of 'eviluzed' races, whether yaws is a mild form of syphilis that has lost some of its characteristes through frequent non-venereal passage amongst primitive people, for example, possibly as a result of their heavy malarial infection, or whether, which seems to the writer most likely, they both arose from a common ancestor, probably in prehistoric times, and each developed in its own way, are matters of little more than academic interest Except in the crude test of morphology, the differences are far greater than those frequently observed between different strains of the same organism, and the general opinion is that Treponema pallidum and Treponema pertenue are closely related but of quite distinct species.

Immunology.—Immunity to superinfection is not immediate and complete, but it appears to take several months or even years to develop and,

if early treatment is given, reinfection becomes possible. Many cases of syphilis have been reported in individuals who have, or have had, yaws not conversely, was his developed in syphilities, but there appears to be little doubt that populations that have been heavily infected with yaws enjoy some degree of immunity from syphilis. The reverse is probably true but not so easily demonstrated, unless one takes the view that the relative immunity to yaws of towns-folk in countries where yaws is common in the rural districts is due to the heavy syphilization of the town dwellers, but this argument enanto be universally applied

Animal experiments indicate that infection with a philis gives complete protection against yaws, but that yaws infection only gives partial protection against syphilis

The Wasserman and Kalin reactions become positive three to four necks after the appearance of the primary lesions and are constantly positive after about the eighth week, they remain positive for several years or as long as the infection is netive. Those affected with yaws in early childhood usually lose their positive serum reactions after puberty, so that whenever positive results are obtained in such persons they may usually be taken as evidence of a superamposed supplies infection.

## PATHOLOGY

The spirochete gains entry through an abrasion, or possibly even through the unbroken skin and enters the deeper layers of the epiderms where it multiplies producing a cellular (polymorphonuclear and plasma cell) renction and redema. The proliferation of the cells of tha malpighiaa layer causes both a dowagrowth of the interpapiliary processes and is also a general upward growth that pushes up and eventually splits the atratum corneum into lamellae between which fibrinous coagula form. There is also increased vascularity, plasma cell and lymphocyte infiltration and some proliferation of the reticular cells of the papillae. The spirochetal infection is mainly confined to the epidermis but eventually spreads to the surrounding lymph channels in the dermis and finally reaches the blood when ceneralization of the infection occurs.

From the moment of entry of the spirochaet the lesions of this first state three to four weeks to develop and after generalization has taken place there is usually an internal of two to three months before the secondary lesions appear, these are multiple and appear on many parts of the body surface. The typical secondary vaws lesion is similar to the primary lesion described above.

After a much longer interval up to several years a third group of lesions may appear, typically they are guimmatous inflammators lesions of the subcutaneous and other tissues that may lead to guimmatous uleration of the skin to fibrotic tumours in the skin or subcutaneous tissues especially around the joints to guimma and rarefaction of the bones and/or to diffuse keloid like formations of the skin

It is suggested that the tertiary lesions are of the nature of an allergic reaction

Some writers describe tertiary lessons of the viscera and the arteries similar to those of syphilis, but the authenticity of such lessons seems doubtful, and most observers agree that the lessons of yaws are mainly oppositely that is to say, affecting the skin and bones, in contrast to syphilis

in which the causal organism is panblastotropie, that is, it affects the tissues of all three embry onic layers

The lesions that occur can thus be placed in three groups, the pinniary initial lesions ('mother y aw'), the secondary or lesions of the generalized stage, and the tertiary lesions, or sequels: Between these three stages and the three stages of syphilis, there is, in the writer's opinion, sufficient similarity, to justify the adoption in the terms 'primary', 'secondary' and 'tertiary' stage, but there is not exact parallelism and for this reason some writers ayout these terms.

### SYMPTOMATOLOGY

The clinical picture corresponding to these three pathological stages will be considered under three separate headings —

The primary stage -There is usually a single lesion but it is possible for there to be more than one, if infection occurs at two places. After an incubation period of from three to six weeks one, or more often a group of papules appear in the skin over a developing granuloma, the granuloma usually rises up above the skin surface level, splitting the borny layer which is curled back, the crater thus formed is filled with exudate which dries and forms a dome-shaped cap, so that the lesion takes on the characteristic mushroom shape of the typical framboside, when this crust is removed, the red, raspberry-like top of the granulomatous turnour will be seen at the base of the ulcer, finally, the crater is rapidly filled by more exudate and the crust reforms. Several such ulcers coalesce forming a single lesion an inch or even two inches in diameter There is usually an area of hyperamia around the lesion, and in dark-kinned subjects there may be a halo of hypopigmentation around this. The lymph nodes in the neighbourhood are often chlarged and slightly tender. The primary lesion is sometimes prunitic and in other cases painful, but usually it is both namless and non-irritating

In some cases, it is not possible to find any evidence of an initial lesion, an others a maculo-papilar or even a macular spot takes the place of the granulomatous initial lesion.

This initial lesion may continue to develop and may still be active when the secondary lesions appear, but it usually then tends to heal, or on the other hand it may heal early, so that there is only a sear to be seen when the second stare commences

This initial lesion is apparently not usually accompanied by any constitutional symptoms, it is not, however, possible to be diagnatic on this point as the people who usually suffer from this disease are not very intelligent, and would probably not notice, or at least not report, slight malaise

The site of the primary lesions will vary according to circumstances, depending as they do, on the one hand, on abresions and, on the other, on contact with morbid material, the lesions will be most common in the sites where these are most likely to occur, as fur example, in mothers of infected infants they usually occur on the breast, at the bend of the elbow, and on the hip (vide supra), and in children on the lower extremities Gential lesions are very rare and are placed as law as 2 per cent m some populations.

The Secondary Stage —The secondary lesinns appear from six weeks to three months after the full development of the initial lesion The onset

of the secondary stage is often associated with mild coastitutional symptoms in low fever not often above 100° F, joint pains, pains in the bones and general malarse.

A large variety of secondary lesions are described, and in the textbooks these make a formidable array that must alarm and confuse the student However, the pathological processes that produce these lesions are qualitatively at lesst, the same, although they may vary in number, in distribution and in the extent to which they progress before resolution as well as being influenced by such variable factors as for example, individual and racial differences in salm texture.

The individual foer may produce very minute papules with little kera tosis and, if these are arranged in groups, they will give the appearance of macules, or, if they are slightly larger and very numerous that of a heal enaus rash. When these lesions resolve, they desquamate producing the furfuraceous desquamation that is described. If there is a little more keratosis, a papular or papulo-macular eruption will result. The majority of these papules will subside, but some will continue to develop and the typical papullomatous frambonide, very similar to the initial lesion will appear. There yaws papules sometimes develop in the form of a ring with an area of unaffected sha in the centre, this particular form is given the name ringeworm yaws.

Finally, when these lesions develop in the skin of the palms or soles on account of the great thickness of the epidermis there the chaical results are very different from those in other parts of the body. Many types of plantar and palmar yans are described and given various and often vernacular names but amongst the commonest types are the vesicular or papular eruptions that lead to separation of the superficial layers of the epidermis or to an eezematous condition, and the hyperkeratosis that leads to eracking usually of the soles with the formation of painful fiesures Another characteristic lesion is the very painful crab yaws of the soles this lesion usually appears somewhat later than the other secondary lesions and partly for this reason it is often classified as a tertiary lesion due to gum matous formation in the treates it is however usually a secondary lesion in which the yaws granuloma takes some time to force its way through the thick horny layers of the skin. These lesions are very painful and empling before they break through and afterwards they produce extensive granu lomatous ulcers that, when they eventually heal, cause a crippling deformity of the feet known as clavus

The lesions appear in crops so that there nill often he lesions in all stages of development present at the same time. This will also mean that the order of development may not seem to be consecutive and for example the furfuraceous rash may appear after a typical framboside (from an earlier crop) has already developed.

Thus, there are three types of secondary lesion the early diffuse fram basides of several types the typical papillomatous frambosside and the late plantar or palmar lesions

Sites—The diffuse lesions that is the papular eruption the furfurs ecous rish etc., appear mainly on the trunk and the limbs whereas the typical framborsides appear most commoily on the face the limbs and the buttocks also on the trunk neck, and perneum but the scalp is very sel dom affected the junction of skim and mucous membrane (e g, a round the anus the mouth and the also nass) are the most favoured sites

Progress—The fully-developed typical papillomatous frambœsides vary from the size of a pea to that af a large walnut (3 4 cm), but they all usually be present at all stages of development and healing. They may heal within a month or so, or persist for years. When they heal, either spontaneously or as a result of treatment, they leave a white sear, this sear may become pigmented in the course of time or it may persist for hie

The Tertiary Stage —Most af the leatons in this stage one their association with away to the fact that they are common leasons in populations that suffer from yaws and amongst persons who, although they give no history and show no other evidence of apphilis, have positive Wassermann and/or Kahn reactions, it has, however, seldam been possible to prove the yaws origin of these lesions, parasitologically, and for this reason they are often looked upon as allerige manifestations

These levious may appear at any time from one year to twenty years after the appearance of the secondary lesions. Amongst the earliest and most typical tertiary levious are juxta-articular nodules. These are hard, fibrotic swellings in the subcutaneous tissue around the joints varying in size from a pear to a pigeon's egg. They are usually attached to the liga mentious tissues of the joint or tendon sheaths, but the skin is freely moveable over them—at least at first. Later, probably as the result of trauma, it may become fixed. They are not normally painful but from their post it on (usually on the outer side of the joint), are very hable to damage. The knees and analies are the commonest joints affected, but this nodules may occur around almod't any joint and similar fibrotic swellings are sometimes found in the subcutaeous tissue in other parts of the body

Gummata develop in the subcutaneous tissues, and eventually ulcerate through the skin causing chronic septic ulcers

There are several types of bone lesson. A soft painful swelling of the perosteum, particularly of the tibia and ulna, that occurs relatively early in the disease is often classed as a secondary lessor. There is also an octetita, associated with severe gnawing pains that leads to bowing of the bones. This occurs most characteristically in the tibia, producing the classical sabre tibia, or the boomerang feg of Australian aboriginals (Hackett, 1936). An octetita also occurs in the bones of the fingers, associated with a general dacty hits and later contractures, which causes the characteristic bowing of the fingers especially of the little and the adjoining finger. Other bone lesions are a rarefying ostetits and gumma of the shaft which make spontaneous fracture a common occurrence.

The keloid formations that are seen in different parts of the body and when form cause erippling contracture of the limbs should be looked upon as sequelar rather than tertiary lesions, as they are in most cases the direct result of earlier granulomata or gummatous formations in the affected areas although sometimes regular keloid scarring of kkm surfaces,  $e\,g$ , the fore head or back, is apparently spontaneous

There are certain atrophic chaages in the skin and nails shown by the glazed appearance of the skin particularly of the palms and by onychia and also disturbances in pigmentation particularly noticeable in the highly pigmented races, that are almost certainly tertiary manifestations

There remain two clinical syndromes that are now recognized as being usually, although perhaps not always sequelse of yass infection namely gangosa and goundou. The former usually occurs in adults who have suf-

fered from yows in childhood, but the latter often appears at an earlier date and affects children. The evidence for the atiological connexion be tween these diseases and yaws is almost universally accepted as complete, but in only a very few cases has Treponema pertenue been isolated from the lesions. The serum reactions are usually positive but in the later stages they may become negative. The case depends mainly on the epidemiological nesociation of the conditions with yaws, and the exclusion of other atio logical factors.

Gangosa, or Rhinopharyaitis Mutilans —Thia is a condition in which there is ulceration of the mucous membrane of the nacopharyax and nose which involves and extentially destroya the soft issues, cartilages bones and eventually the skin, working from within outwards, until the whole mouth, nose, nacophary nx, and antis form one large fungating cavity with a single large aperture which is perhaps bridged by the remains of the upper lip Minor degrees of this condition may occur in which the proces is halted, either spontimeously or as a result of treatment, before the destruction has been complete. The condition was at one time associated with leprose, but the association has been definitely disproved and though apphilus is capable of producing similar destruction, in the countries where this condition is earning, the evidence is against its having a sphilittee origin, whereas they are all areas in which yaws is almost the rule in child hond.

Somewhat aimilar canditions may be produced by rhinoscleroma and by e-pundia (q v)

Goundou—In this condition, there is a bony exostosis of the nasal processes of the upper maxilia, usually hateral. It is usually associated with severe headaches some nasal obstruction, and a sero purulent and sametimes blood tinged discharge from the nose. The skin aver the exostosia is normal and freely movable. The tumaur may obstruct the lacrymal ducts and interfere with the line of vision, but does not encroach on the orbit or otherwise affect the sight.

#### DIAGNOSIS

Clinical—The typical yaws leaon is so characteristic that it is in likely to be mistaken for other conditions but many of the other less typical lesions may well be, and it will often only be possible to diagnose their nature clinically by their association with the typical frambeside

Laboratory — From the primary and from many of the secondary lessons especially from the frambosside, it is possible to recover the spino chiefe without much difficulty

The spirochæte can be seen by dark-ground illumination, by the Indian ink method, or after stallning by Lessiman's or Gremsa's stain by Tribon deau salver nitrate method or by some modification of these stains (see p 242)

Differential diagnosis—Syphilis and leprosy are probably the two diseases with which yaws has been confused most frequently in the past but the protean nature of the manifestations of yaws make it possible to confuse the individual lesions with those of almost any skin disease and of many ulcerative conditions, e.g., pityrnasis roses versicolor and pilaris, lichen planus, acne vulgaris, peoriaris, tethyosis, impetigo con tagiosa, timea, eczema af various forms, lupus crythematosis and vulgaris,

oriental sore and South American leishmaniasis, ulcus tropicum veldt sore, and septic, varicose and malignant ulcers

The joint pains in the earlier stages and the juxta articular nodules in the tertiary stage may suggest rheumatism and arthritis, and the juxta articular nodules as well as the fibrotic nodules that appear on other parts of the body may simulate fibromatosis

#### TABLE XIV

The following table gives the main points of differentiation between yaws and syphilis —

yaws and sypnin	s —			
	1 AWS	SYPHILIS		
Epidemiology	Primitive people Children under 14 years Seldom venereal Never congenital	Civilised people Adults Usually venercal May be congenital		
Tropum	Epiblastotropie	Panbla totropic		
Primary lesson	Extra genital Variable but usually typical fram begude	Genital Typical indurated chancre		
	Glandular involvement—not con stant and glands soft Wassermann d. Kahn reactions — negative	Commonly shotty en largement Often positive		
Secondary stage	Typical frambænde and furfuraceous desquamation	Rash sore throat etc		
	Mucous membranes not affected Eyes unaffected	Often affected Irstis common ather eye lesions may occur		
	Alopecis —unknown Constitutional symptoms —elight Wassermann & Kahn reactions — positive	May occur May be marked Positive		
Tertiary stage	I esions superficial and obvious; trou blesome and crippling non fatal	Lesions mostly of vis- cera, subtle often fa		
	Nervous and cardio-vascular sys tems —not affected (according to most authorities)	Both affected		
	Blood Wassermann reaction —usu ally positive but may be negative	Always positive		
Para-lessons	Do not occur (according to most au thorities) CS F Wassermann reaction —never positive.	Tabes and GPI may occur Often positive		
Treatment	Does not respond to mercural treat- ment	Will respond to mercurial treatment		

#### PREVENTION

This disease is essentially one of uneducated populations, amongst the tribular tribular tribular and indeed of living and it does not spread amongst members of the poorest classes where they observe some—even the most rudimentary—code of hygiene and behaviour. Education is therefore the first principle in prevention. This may however be too idealistic or at least too long term a policy for most circumstances and organized wholesale treatment of the population will in most circumstances be the best method to adopt. How

PLATE XIX (YAWS LESIONS)

Fourth picture shous the result of treatment







Fg 3



For young children, and when larga numbers of persons have to be treated in a short time or under difficult circumstances intramuscular in jections may be preferred by some workers. The usual precautions regarding the administration of these toxue drugs will of course have to be taken.

(41) The effect of hismuth injections is not immediate, at least ax in follow a smaller number. Bismuth salicylate in a 10 per cent solution in the smaller number. Bismuth salicylate in a 10 per cent solution (dose up to 0.2 gramme), sodium potassium hismuth tartate suspended in oil (dose up to 0.3 gramme), and precipitated bismuth suspended in oil (dose up to 0.2 gramme), have all been used with good effect. The first injection should be about half the max mum dose and the dose should be increased by 0.5 c cm at each injection children are given correspondingly smaller doses.

A watch must be kept for stomatitis and albuminuma

Treatment with bismuth is unquestionably inferior to that with another namine, but this form of treatment has the advantage of being very much cheaper. There are several useful proprietary preparations of bismuth cg, bismostab and neotropol which will be convenient if a single case is to be treated, but by their use on a large scale much of the advantage of low cost is lost

(iii) There are several safe and effective arsented preparations that can be given by mouth eg stovareol and carbarsone. These must be given in the full therapeutic dose 0.25 gramme twice daily for an adult for 15 days, if further dosage is required an interval should be allowed of about a month before a second course is stated. Good results have been obtained with this treatment, but these oral drugs are definitely less effective than the parenteral arrence or bismuth

Several combinations of these three forms of treatment have been suggested but probably the most effective is a course coorsing of two in travenous nepar-phenamine and six inframiuvoular biemuth injections at weekly justerials the areeno and biemuth injections being given gone depictly on the first two occasions the cost of such a course is not very high

To summarize for efficiency parenteral arsenic is the drug of choice for cheapness parenteral hismath and for utility the special arsenced preparations by mouth.

Whatever the treatment given the aim should always be the reversal of a positive Wassermann or Kahn reaction

d) Subsidiary treatment —For the tertiary legions, some workers have used instassium include by mouth in large do so either alone or in combination with arreinc and/or bismuth, they claim that a more rapid resolution is brought about by this means

For some of the tertiary lesions eg the juxta articular nodules the contractures and goundou surgical treatment will also be indicated

Prognoss — Even when the condition is left untreated, spontaneous re-olution will occur in a certain percentage of cases in both the primary (but probably rarely) and in the secondary stage and the latter lesons usually last from six months to two years. In neither of these stages does death ever occur as a direct result of the disease and in both proper treatment will always produce a cure

*For penicillin therapy in yaws see addendum p 542

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The lesions of the third stage may be life-long in their effect and, even it reatment is given, there will usually be some permanent disabilities, here again, however, death will seldom occur as a direct result of the lesions, although quite often as an indirect one. Death from septic pneumonia occurs sooper or later in most eaces of gangosa.

#### PINTA

Definition—Pinta (mal del pinto, or carate) is a contagious disease that occurs in certain tropical countries in the western hemisphere, it is characterized by papide equamous eruptions which may appear on any part of the body and which are chronic and excitually produce pigmentary disturbances, and it is caused by the spirochartal organism, Treponema carateria.

Discussion—Much has been discovered about this disease during the last few years but it in abitious that there is still much more to be learned. It is stillingly has in the recent past been the subject of some imaginative writing regarding the different precise of lungs of secretal generace of Appropriate Months and Trachophy Inn that caused the red whate blue yellow purple and black lesions. Sectoral workers (Hereign 1927 and Paix 1928) have for some years suspected the system workers (Hereign 1927 and Paix 1928) have for some years in greatly pointed treatment and the positive Wassermann resistom but up in seven years agn (1935) the para site managed to evide investigators.

and the positive vesserment reaction but by in seven years agn (1933) the para size managed to exade investigation on which there also alleases especially yaws are commann, this bas led to many abranasty inaccurate descriptions of the leanes are tunname, this bas led to many abranasty inaccurate descriptions of the leanes are tunnamed to the paragraph of the leanest distinct stages of this disease as there are in syphilis and yaws this division appears to the present writer in be artificial and he examin help feeling that these writers are influenced by their devire to stress the similarity of pints to the inther recognized freeponemisses. The evidence that some in the leasons described as tertuary manifestations and sequels in junta are really caused by the Trep consteam tertuary nanifestations and esquels in junta are really caused by the Trep consteam as meeting the constant of the fact that spinling to yaws are issually element in the same country.

#### **EPIDEMIOLOGY**

Geographical distribution — The disease has a limited tropical distribution in the western hemisphere, the main countries affected are Colombia (4 per cent of the population) and Mexico (11 per cent) but it also occurs in Cuba and other islands of the West Indies, Venezuela Ecuador, Peru, Brazil and Central America. The endemicity of the disease has not been established in the eastern hemisphere, though isolated and questionable eases have been reported from time to time in northern Africa. Iraq India Maiaya and the Philippines

The age ancidence appears to vary in different countries and even in the same countries different observers give different figures, most however, agree that pinta is rare in infants and uncommon in young children below fire years of age. It seems probable that the commonst age of infection is in late childhood but that the lesions increase in number and potency; so that superficial estimates indicate that the largest number are in the third and fourth decades, whereas smaller, and probably more accurate ones indicate an earlier age meidence.

People of the dark akinned races seem to be more easily infected, this is apparent in mixed populations

#### ÆTIOLOGY

Hustorical—The causal organism Treponema carateum was discovered by Doc tors Triana and Armenteros, in the exudate from lesions and in the associated lymph

nodules of a case of pinta in Hasana Cuba in August 1938. This finding was confirmed two months later by Leon 3 Blanco. These workers did not give the paraste a name, this was done by Brimpt (1839) who called it Treponenae content in the priority, over the name Treponema herritom given to it a year later by Leon 3 Blanco (1940) in honour of Dr. Herrejon a distinguished Mexican physicals.

The causal organism, Treponema carateum, is morphologically very like Treponema palludum, but it has rather a wider range of measurements, its usual range is from 12 to 20 microns, with a mean of about 17 microns, but larger and smaller specimena are not uncommon. It is a flexible spin-chet with a variable number of regular spirals distributed at about one-micron intervals. They can be recovered easily from the early spillar lesions, but are very scanty in the later dyschromatic and depigmented lesions.

As the exudates from all the early lesions contain treponemata which is in the case of yaws, can enter the new host through a small skin abristion, direct transmission is possible, therefore direct contact is probably the usual method of transmission. But it has also been shown that certain flics, e.g. Hippelates pullipse and Simultum hamatopotum, are capable of mechanically conveying viable approchates, and it is therefore possible that there and other flics also play some part in transmission, in places where they are abundant. There appears to be no cross minutury between pints and as philis, as on many occasions asphilis has been reported as occurring in pints subjects, and vice versa

## SYMPTOMATOLOGY AND PATHOLOGY

After an incubation period of 7 to 20 days, a small papule appears at the point of entry of the infection. Within a few days further papule appear around the first one, and an erythemato squamous patch develops. This seally patch is shightly raised above the skin surface and is variously shaped, but usually more-or-less round and any thing up to an inch and a half in diameter. It takes four to seven weeks for it to attain full development, when it becomes a chronic, irrating but non-ulcerating lesion.

After a further interval of several months, during which time the initial lesion either remains in much the same condition or, in a few cases, heals completely, a batch of secondary lesions, similar in every way to the first, appear on different parts of the body

The particular pathological characteristic of the pinta lesions is at first a stimulation of the cells of the melanoblastic layer and later their destruction, so that there is at first hyperpigmentation, a characteristic distriction of the tell particular of the body, and later, atropic lesions with leucoderms, or vittigo The explanation for the dyschromatic effects that are sometimes seen is not quite clear, but it is more hickly that they are due to a variation in the reaction of the tissues of different individuals than to differences in the causal parasite, or even in the secondarily infecting organisms for it has repeatedly been shown that the colour-producing fung do not produce the same colours in vivo as they do in vitro. Hyperkeratosis of the palms and soles is not uncommon, painful fiscures occur, and in the sero purulent discharge from these the causal organism can be found.

The vitiligo, which is really the final stage of the typical pinta lesions, is often classed as a tertiary manifestation, and nodular, cardio-vascular and nervous lesions have also been described, but there is little justification

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for referring to the former as tertiary, and it is questionable if the latter are really pinta lesions, occurring as they do in populations in which both yaws and syphibs are common

Diagnosis—Treponema caroleum can be found in scrapings from the carly papules and also from the neally developed leasons, and in the exudate from the clefts in the hyperkeratotic soles (For technique see p. 242). The Wassermann reaction is positive from the time of the appearance of the secondary crop of lesions, but it may become negative again when the depigmented stage develops. Thus neither the Wassermann reaction nor the finding of spirochatets helps in the differential diagnosis.

From a clinical point of view, the difference between yaws and pinta is that the latter never causes true ulceration, nor the tertuary lesions commonly associated with yaws, although opinion on this latter point is not unanimous. Pinta is also confined almost entirely to the dark-skinned races

Only gross ignorance of the clinical picture of both diseases could lead to confusion between pinta and lepross

#### PREVENTION AND TREATMENT

The only effective prevention measures are education and treatment, as in the ease of yaws

The earlier leasons respond rapidly to anti splinitio treatment (also see p 534), but a full course is often necessary to reverse a positive Wassermann reaction. The atrophic and pigmented leasons will seldom respond to the treatment, but repigmentation may take place in the course of time it is possible that repigmentation may take place in the course of time it is possible that repigmentation might be accelerated by the local intradermal injection of bouch (Psoralea corytifolia) oil, as it is in idiopathic leucoderms.

## BETEL*

Introduction—In 1928, while practising medicine in Deir-el Zor, Syria Hudeon drew attention to a non venereal muco-cutaneous treponematious encountered among the nomadic tribes in Arab countries, this condition is known as bejet in Iraq and Syria, firal and latta in Palestine, lashout in Lebanon and mary in Trans-Jordan

Hudson (loc cit) at first described the disease as a distinct entity, but has modified his view recently (Hudson, 1937, 1938), and is now inclined to support Hasselmann's (1938) view that it is a form of syphilis, by (Ykodson, Ykhy) was gone even former and voggesched that, ywas also is a modified form of syphilis. The writer does not agree with this point is amodified form of syphilis. The writer does not agree with this point of view, he considers that syphilis, yaws pinta, and bejel are distinct clinical entities. It is not unlikely that originally all four causal organisms developed from a common source, but it seems more probable that bejel was lustorically the curliest of the treponematoses from which these other diseases evolved.

Geographical distribution —Whereas yaws is a tropical condition which is always associated with abundance of vegetation, humidity and

^{*}By Harry Senekjie M.D. M.S. Assistant Professor of Tropical Medicine Tulane Medical School. The publish of papers on this disease are very contradictory and as Dr. Senekjie has had at least art years experience in the countries where this disease occurs the author asked him to contribute this section.

rninfall, bejel occurs in dry and hot elimites mainly in desert areas. It has been reported from Iraq, Syria I ebanon. Palestine and Arabia and since it is a disease of the nomadic Arabi tribes it can safely be assumed that the condition occurs also in those parts of North Africa which are occupied by the areas of the present no confirmatory reports have been received from these areas.

# EPIDEMIOLOGY AND TRANSMISSION

A very high percentage of the people of all social strata in infected normal Arab tribes suffer from the disease. It is usually acquired in early infinney or childhood but when children escape infection, they will frequently become infected in later life. Although venereal transmission is possible, the infection is usually transmitted non-venereally. Promiseuous sexual intercourse is uncommon in these tribes but cups glasses plate and towels are shared frech by the members of not only one, but of several families.

During certain seasons flies are very prevaleat and, just as yaws is apparently transmitted by Hippelates pallipes and pinta by Simulum hamatopotum, so beiel may be transmitted mechanically by house files

Unlike syphilis, but like vaws and pinta bejel is never transmitted

## **ÆTIOLOGY**

The causal organism is morphologically indistinguishable from Treponema pullidum, T pertenue, and T carateum but in the writers opinion it is more fixable. The sprotecket is found easily in early lessons but is very scanty in the linte lesions, the former are presumably the most infectious. Attempts to infect rabbits, guinea pigs and mice intradermally have in far failed.

Immunity—There is no natural minualty to bejel and persons of all ages and races are apparently succeptible but immunity can be acquired through previous infection, thus most adult Arabs are immune through infection in childhood. The Wassermann Kolmer and Kahn reactions are constantly positive in this disease.

The question of cross immunity between begel and syphilis yaws and pinta has not yet been settled but the writer has seen syphilite chancer develop in Arabs who had had begel and who showed a positive Kahn reaction

#### PATHOLOGT

This has not been studied to the same extent as in the other trepnormatoses but it is evident that this disease is an epiblactoropic one like yaws and pinta rather than a panblastotropic one like syphilis

The skin lesions are characteristically granulomatous ones

# SYMPTOMATOLOGY

The initial lesions are usually in or around the mouth, however, in those rare cases where the infection is venereal the lesions are naturally on the genitalia. These initial lesions are usually patches which desquamate but do not ulcerate. The usual location is the lips angles of the mouth longue, unicosa of cheeks narely the glans pems labia or mucoss of the vagina. At the same time, or sometimes after a short interval

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papules appear on the trunk, extremities, groin and genitalia, and develop into circinate and rarely roscolar cruptions. As there is never a history of anything corresponding to the primary chance of syphilis, it seems probable that these constitute the primary lessons.

There are no constitutional symptoms, and no pain or prurits in association with these early lesions, and apparently the health of the child is not impaired. These lesions disappear spontaneously without leaving any sear and often without any treatment

A latent period is followed by the appearance of the late lesions, which are usually interative in character. A small crythematous patch appears in the soft tissues of the mouth, this breaks down and spreads to the soft patch, torril or pharyix, so that swallmaing becomes painful Leucoplakial pitches may be observed in the mouth. After several months, the lesion heals with the formation of sear tissue. Sometimes the process extends to the larnyx and produces changes in the voice or hoarseness or even stridor due to the contraction of the eneative. Similarly, the ulcerative lesions of the nose may destroy the soft tissues and even crode through the hard palate into the mouth and maxillary sinuses producing a gaugosalike condition, and rarely paranasal swellings resembling goundou develop

The characteristic skin lesions begin as papules and then ulcerate, these granulomatous ulcers heal in one place while spreading in another, and at times fungating masses result that become covered with crusts and exude a sero-sanguineous or purulent discharge

Hyperkeratosis of the soles of the feet, either localized at sites which bear weight, or generalized, with extensive fissures, are common findings. There are similar Icsions of the palms. Sometimes depigmented areas appear on the skin and there may be alopecia (Hudson, 1936).

Periostetus and ostetus, especially of the long bones, frequently occur, patients complian of throbbing bone pansa and sometimes the small bones of the hands are involved. Juxta-articular nodules around the knee, ankle, and back are seen. These are pamiless movable hard masses which do not have any tendency for ulceration, but may become fibrosed (Hudson, 1935).

There is either localized hypertrophy of the lymph nodes in the neck, groin, epitrochicar region, or a diffused generalized lymphadenopathy. Such glands are painless and freely movable. They usually disappear altogether eventually.

Apparently there are to traffic vesticles synthems, but accessionally cases with meason of the central nero one system have been reported, with changes in the chemistry and cell count of the ecrebro spiral fluid, and a positive Kolmer and Kahn (Hoff and Shaby, 1940). It should, however be remembered that bejel and syphibs can probably co exist. Tabes and general paralysis are rare among Arabs.

#### TREATMENT

The specific treatment of choice is neoarsphenamine. It must however be remembered that the Arab cannot tolerate large doses of arsenicals. B-muth comes next in its effectiveness, while mercury also gives very satisfactory results. A much shorter course of treatment than that given for sphilis is necessary.

Prevention.—The most effective means will be by education and props ganda amongst the tribesmen, combined with a treatment campaign par ticularly amongst the children is lissimith is the most practical drug for this on necount of its relatively low cost and long continued action, but neighbor more is more notent

# PROGNOSIS

This is good. In many cases a spontaneous clinical remission will occur without treatment, and the response to anti-syphilitic treatment is excellent.

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Addendum—Penicilin is very effective in the treatment of yaws and will very probably prove to be the drug of choice for any of these three aprochatioses when cost is not important. A total dose of \$500,000 units given over a period of 5 or 6 days will effect a cure

LEON T BLANCO F (1940)

J Trop Med 21, 545

El Treponema herrejoni Rev de Med Trop V Parantol Bacteriol Clin y Lab 6, 5

# TROPICAL SKIN ULCERATIONS

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Introduction—There are many types of skin ulceration that will be encountered as frequently no a temperate as in a tropical climate specific ulcers  $c\,g$  syphilitic, tuberculosis actionomy cotic, and glanders, ulcers associated with systemic or blood diseases, such as diabetes sprue, pel lagra sickle celled anæmia and purpurie conditions, non specific ulcers as sociated with varicose veins, and septic ulcers secondary to skin diseases wounds, abrasions, and insect bites

However, skin ulceration is both enumener and more chronic in the tropies than in the temperate zones. This is in part because many specific parasitic infections are peculiar to the tropies but also because unset bits and the subsequent self-inflicted trauma so frequently cause breakes in the integument, because the ligh temperature often associated with high lumidity, encourages the growth of bacteria on and in the skin and its glands and appendages, and because there are so many systemic infections and deteral deficiencies to lower the tissues' resistance to impasion. The multiplicity in the predisposing conditions and superimposed infections tends to produce ulcers of such a wide variety that a description of all of them is out in the question.

The ulcers especially associated with the tropics, that have been described or will be described in other sections, include the cutaneous let hammers, oriental sore (p. 179) and espundin (p. 191), leprose (p. 431) was (p. 523) cutaneous amedians (p. 435) tularamina (p. 345), rat bite fever (p. 237) (sutsugamushi disease (p. 275), and the veneral ulcerations I impliopatina venereum (p. 562) and granuloma venereum (p. 568) as well as the secondary ulcerations of bubonic plague and the rare cellulo cutaneous vive of septiceme plague (p. 335)

This leaves two tropical skin ulcerations that do not fall naturally into any other section namely, ulcus tropicum or Naga sore, and yeldt sore

# ULCUS TROPICUM

Definition —Ulcus tropicum (Naga sore or so called phagedænic ulcer)
is a troublesome lesion that occurs usually on the legs amongst field
workers in lumid tropical climates it is apparently caused in part at
least by an anarobic fusiform bacillus

Geographical distribution—Ullus tropicum occurs in many tropical countries but the majority of the earlier reports on this condition came from Africa and India It is also common in tropical America

#### **FRIDEMIOLOGY**

It occurs almost exclusively in hot dainp climates and amongst farmers and field workers. It is more commonly reported amongst labour forces e g tea plantation workers in such countries but this is probably because of the financial loss to employers entailed as there is evidence that private cultivators also often suffer from the condition. Recently, a num

^{*}The word phasedence (literally meaning eating canker or spreading uler) is not at all appropriate for the type all examples of Naga sore (named from its occur sense amongst the about an irbeselok in the districts around the Naga Hills in Asen with which the writer has been familiar during the list twenty five year many of the ulers that he has either seen personally or had not her first hand in other places in India and elsewhere the set of the Naga always classified in the same strilogical grows are strological grows and the same strological grows are strological grows and the same strological grows are strological grows and the same strological groups. Meanwhile the writer has described the type with which he is most familiar.

ber of British and Indian soldiers in Assam bave suffered from somewhat similar sores, but it seems questimable whether these sores have the same actiology

The disease occurs not only among men, but women and children are also susceptible in those population groups where both sexes work in the fields

In the tea-catate labour forces in India, ulcus tropicum reaches its peak of incidence at the beginning of the rainy season, that is, in June or July. In most places there is a distinct seasonal incidence and, though the month of highest incidence may vary in different places, it is nearly always a hot and humid season of the year.

There is a marked variation in the incidence from year to year in any one locality, this has been particularly indiceable on tea-estates

# ÆTIOLÒGY

A number of theories as to the cause of this condition have been put forward, with reference to which it is easier to be critical than coostructive. The subject can best be discussed under three headings, the predispoung factor, the specific organism and the determining factor

(a) The preduposing factors —There has been a strong tendency in recent years to attribute tropical uler to dietary deficiency, in whole or in part. The present writer (Editorial, 1934), discussing the subject from the point of view of Indian experience, suggested that dietary deficiency should be considered as a possible factor, and Clements (1934) reporting experience in Papua observed that agriculturists living on a poor diet suffered more than fishermen on a much better high-protein diet.

Papers in which dietary deficiency is incriminated have never been very convincing or very specific in their indications as to which particular dictary element is the determining one, several vitamins and calcium have been named Further, many instances of the infection—natural, experimental and accidential—of well-nounhed persons have been reported Nevertheless, one must conclude after a general curvey of the epidemiology that the state of nutrition of the subject possibly, and even probably, plays a part in the schology of this uleer.*

Again, it would seem not unceasonable to suggest that debilitating diseases may reduce the individual s resistance against the invading organisms, and standard tropical infections such as malaria, dysentery and ancylostomiass have naturally been selected, in fact at one time these where wave actually labelled 'malarial where.' But there is no good expense in a course of any one of these infections having any specific predisposing properties, although it would be unsafe to deny the possibility that in a general way they all help to undernum the patient's resistance.

(b) The specific organisms—The frequency with which a fusiform bacillus alone or the fusiform bacillus plus a sprocluste are found in the nound again make the causal association between these organisms and the ulcer an obvious hypothesis. These organisms and susually known severally as Bacillus fusiforms and Treponema vincents, although many writers believe that they are two phases of the same organism, others, in order to avoid taking sides in this controversy, refer to the condition as fusiospirologically as the condition as fusions.

^{*} Charters (1943) has produced further evidence to support the dietary-deficiency theory. He considers that vitamin A is the deficient element

chretoes. In India we have found that the fusiform bacillus is constantly present and that there is always another organism almost equally presented in the field this is however not always a sprochaste but is que often a diphtheroid. This view is not incompatible with the mularist theory referred to above as in the instances in which there were not pre-chretes in the ulcers at may simple live meant that on account of some local condition in the ulcer all organisms were in the fusiform stage.

The proof of the causal association of these organisms is not complete as it has never been possible to induce an ulcer with a pure culture of any of them although this has been done frequently with mixed or ganisms from an ulcer, and with a mixed culture of Bacillus funforms and either diphtheroids or streptococci. Further, furospirochatal infections are found frequently in ulcers of the mouth and phara is a veneral lesses and in gangrenous wounds of various localities.

The fusiform bacillus is about 17 microns in length and 1 micron in thickness it is fusiform in chape, as its name implies and it stans will with Romanowsky stains usually showing a alightly beaded appearance. It is gram negative

It is an anarobe and can be grown on gelatin terum agar. It would however be surprising if in the many tropical countries in which as apparently similar uleer appears there were not more than one specific organizations.

The Alebs I oeffler bactilus has on several occasions been isolated from n clinically typical Naga sore

(c) The determining factors—There seems to be very hittle doubt that some breach in the epithelium is essential to allow the organism to form the form of the seem of the seem

It is often found that occupational groups particularly subject to local injury eg tea garden coolies working amongst tea bushes suffer more than their fellow coolies who work in the factory and even amongst Clements Papuan natives (inde supra) the factor may have been occupation rather than det

The source and transmission of the causal organism—The lusform organism is found infecting the mouth and other nucous membrare but also occurs widely in nature as a saprophyte-and is commonly found in the soil. The ulcers appear in outbreaks in which a large number persons are affected about the same time but it has never been satisfactorily demonstrated that one person is infected from another either directly or indirectly and it would be equally in keeping with the epidemiologist observations to assume that they were all infected from a common source.

Insects have been susperted as vectors but there is no indicated that they act otherwise than as mechanical transmitters the common house fly and flies of the genus Siphunculina have been particularly suspenses.

pected Flies of the latter group are very prevalent during the season at which these ulicers occur, and they are eertainly attracted to purulent wounds, but they have never been incriminated experimentally and some negative observations have been made. It is almost certain that flies could act as mechanical transmitters, how far they are responsible for outbreaks is uncertain, and there is little positive supporting evidence for the hypothesis.

Roy (1928) suggested that the bacillus probably remains in the soil just below the surface during the dry season, and that, when the first monsoon rains convert the surface soil into mud which is splashed and caked are the legs of the coolies or cultivators, anarobic fusiform bacilli, which are imbedded in the mud, infect existing skin wounds. Later, when the rains become heavy, the bacilli are washed out of the soil. The present writer feels that this theory fits many of the known facts regarding the epidemiology of the disease. It seems quite possible that the variations in the incidence of uleus tropicum from year to year might be accounted for by variations in climatic conditions, or in the use of manures which wall after the soil flora.

#### PATHOLOGY

The fusiform bacillus is unable to establish itself without the coop cration of some other organism the membrane producing diphtheroids appear to be amongst the most suitable symbionts. The fusiform angrobes multiply rapidly under the protecting membrane and establish themselves in subcutaneous tissues, they have limited powers of tissue invasion, but they produce a toxin that causes necrosis of the overlying skin and a cellular reaction in the surrounding tissues Later there is granulation tissue formation at the edges and at the base of the ulcer under the layer of fusiform bacilli which form a thick mat immediately under the upper neerotic layer of the ulcer, this granulation tissue is later replaced to some extent by fibrotic tissue. There is some indication that the individual ulcer is anatomically self limiting as the ulcer tends to be eircular and not more than an inch or two inches in diameter, its downward extension is limited by the first fascial layer that it encounters and its lateral ex tension by a ring of cellular reaction and eventually by the fibrosis that occurs There are, of course, occasions when two or several separate ulcers ioin to form a large and sometimes irregular shaped ulcer which may almost surround the leg, interfere with the circulation and lymph drainage and cause painful ordems of the leg and foot. There is no evidence of hematogenous or hamphatic extension although the proximal lymph nodes may enlarge as a result of infection of the wound with sentic organiems

## SYMPTOMATOLOGY

Small itching papules appearing at the site of an existing scratch or abrasion, rapidly become necrotic and if the necrotic tissue is removed a small ulcer with undermined edges will be found underment. The ulcer spreads rapidly and in a few days will have reached the 'standard' size (ude supra), a circular ulcer from an inch to two inches in diameter Other ulcers may meanwhile be developing in the neighbourhood these may remain discrete or may coalesce and form a large ulcer. In a large percentage of cases there is however only a single circular ulcer.

The ulcers are usually on the lower limbs on the dorsum of the foot at the ankle or instep or on the front of the leg a few inches above the instep, they rarely occur above the knee Mild constitutional symptoms of a toxemic rather than a febrile nature often accompany the ulcers. Even deep ulcers may not be particularly painful, provided they do not interfere with the blood supply or lymph draininge, but when this occurs the swelling, leaviness, and pain make the patient unable, or at least disinclined to do his work.

In those cases in which the Klebs-Loeffler bacillus has been found, the neutrite sequelar associated with this infection will often be observed (see YELDT SOME).

The discharge is usually a reddish wntery exudate that trickles continuously from under the necrotic membrane that covers the ulcer. The edges of the ulcer at first are undermined, but later become firm, fibrotic, and raised. The ulcer extends down to the first fascial layer or to the bone, but the ordinary tropical ulcer does not usually involve the bone or the joints; however, the danger to joints from the presence of a large open septic wound in their vicinity is obvious, and in many cases the septic infection does extend to the tendon sheaths and joints, producing a dangerous condition at the time and serious cripiling nfterwards.

The ulcers are usually very chronic but even without any special form of treatment most of them will heal in a few months time, in Assam, for example, when the rains stop and the weather becomes cool again. They leave a considerable scar. Any immunity built up can only be very temporary as it is not uncommon for a patient to suffer from these ulcers at about the same season year after year.

## DIAGNOSIS

When tropienl ulcers presenting the typical picture—circular sloughing ulcers with a firm raised edge exuding n sero-hæmorrhagio fluid, and
mostly below the knee—are seen against their appropriate epidemiologiest
background, there should be no difficulty in arriving at a correct (slinical
dingnosis, but not even those most familiar with them should be prepared
to make a diagnosis when an isolated ulcer is encountered in other circumstances; one must first exclude ulcers from other causes and finsly resort
to bacteriological examination.

Other conditions that have to be excluded are varieose ulcers (not common in the class of patient who is likely to suffer from tropical duchy, syphilitic ulcers (which can be excluded by a negative Wassermann reaction), ynws (which can also be excluded by a negative Wassermann reaction and by failure to find Trepomena pertenue in smears from the ulcer), oriental sore (which has a very different geographical distribution and is confined to dire climates, and will show the round forms of Lethmania tropica in material taken from the edges of the ulcers; see p. 185), and yeldt sore.

If a smear is made from the exudate, or better still from a scraping from the base of the ulcer, the characteristic fusiform bacilli, with or without spirochartes, will be recognized easily. In a Giemas-tained specimen, the characteristic beading of the fusiform bacilli will be clearly seen.

# PREVENTION

As there is still some uncertainty about the cause of ulcus tropicum, measures to prevent it cannot yet be placed on a proper scientific basis, but if meanwhile we adopt certain premises, it will be possible to map

out a provisional preventive programme. These premises are that the biteers are most likely to occur in people who are ill-nourished and/or debilitated from diseases such as malaria and dysentery, that the causal organism—which is apparently a fusiform anierobic bacilius—in nature lives as a sprophyte, probably in the soil, and that an epidermal lesion, due to trauma, demantities, water sores, insect or leech bite, or to some other cause, is essential for the apecific organism or organisms to gain entry. Preventive measures should therefore include, (a) improvement of the diet and general state of health of the population, (b) the protection of the limbs against direct contact with the soil or mud, and the early cleaning of the skin thus contaminated, (c) protection of the legs from trauma, contact with irritant plants, and insect and leech bites, and the prevention of bookworm infection and of dermatitis from any cause

How these recommendations are to be put into practice will depend so much on local conditions that detailed discussion here is out of the question. Very careful consideration should, however, be given before any special measures are adopted, as in the most promising theoretical recommendation there is liable to be a 'snag'. The point can possibly be best illustrated by quoting two recommendations made on a priori grounds that in practice failed.

(i) Recommendation That a shallow concrete reservoir containing antiseptic loon 16 inches deep be placed so that bare-footed tea-garden coolies returning from work have to walk through the tank and cleanse their legs

Rend! If the aniseptic was weak, it became neutralized after the first few determined trailed through it with their muddy feet, and the rest walked the coolies had trailed through it with their muddy feet, and the rest walked searched, and if the aniseptic was strong, it writted the legs of the first coolies who walked through it ceusing demantials and it later became equilly useless or detrimental

(11) Recommendation That tea-estate coolies should be provided with putties to protect their legs from scratches which they are very liable to get from the pruned tea bushes

Result Very early in the day the putties became saturated with rain and mud, and the wearing of damp putties for the rest of the day caused dermatitis

It is possible that in certain circumstances both these recommendations might have been successful, but in most cases they were a failure, apparently for the réasons given above

The encouragement and if necessary supervision of individual cleansing of the feet of coolies on return from work, and the early treatment of all skin lesions may necessitate the temporary employment of considerable extra personnel on a tea-estate, but may be well worth undertaking if the efficiency of the labour force is seniously threatmend at a time of year when most labour is needed, as often happens when there is a serious pubbeals.

#### TREATMENT

There is no short cut to the successful treatment of this condition, as is evident by the multiplicity and the variety of the methods advocated Nearly every writer on the subject has some special treatment that he considers the best. In view of the possibility that the name 'ulcus tropicum' is used to describe an stologically heterogeneous group of ulcers, short accounts of some of the treatments advocated by reliable observers will be negligible.

# Some Treatments Advocated

'Specifics'—Parenteral arsemeals, arsphenamine, neoarsphenamine and novar-enobenzol, can claim the largest number of advocates Various bismuth preparations have also been used with apparent success

Sodium iodide given by mouth in doces up the point of producing iodism, combined with local applications of hydrogen peroxide, has had some success. For sulphanilamide and sulphathinacole, good results have been claimed by some workers, and denied by others

A number of workers have advocated nutogenous and specific stock vaccines prepared by various methods, but others consider that equally good results are obtained by non specific vaccines, and yet others have recommended milk injections

.Under this heading niso, the specific action of calcium and of several vitinins that have been claimed by some—usually isolated—workers should be mentioned.

Local applications—Neoarsphenamine and other arsenieals and sal plannlamide and sulphathnazole have been recommended as local applications. A saturated solution of pota-sum permanganate (5 per cent) as plied by means of a shaped piece of soaked into the ulcerated area only for as long as the patient can stand it, pure phenol or powdered copper sulphate in glycerine (one part in two) similarly applied, crude tar sad powdered enchona febriuge have each been advocated. More recently, whole blood serum, and powdered dry plasma have been suggested as dressings. Some success has been claimed for cod liver oil dressings

For bathing the ulcers acriffavine, I in 1000 potas-ium permanganate 1 nd000 and electrolytic chlorogen have been advocated Innumerable ereams onlitments and dusting powders in the preparation of which zime oxide everal bi-muth salts, iodine iodiform and/or sodium hypochlorite are combined with olive oil paraffin or lanolin or boric acid have been suggested

Surgical procedures, from debridement to total excision of the ulcer have been proposed

### PRACTICAL CONSIDERATIONS

In considering the treatment of this condition, it is very necessary to keep the practical aspects of the problem before one. There will of course be other circumstances but a common one will be that in which a large number of coolies in a labour force are suffering from thee ulers and the immediate requirement is to get them on to their feet again in the shortest time possible. In most cases it will pay in the long run to put the patient into hospital (and there will usually be some sort of hospital), however primitive) and treat him thoroughly, rather than to apply pallative measures.

The patient must be kept lying down as much as possible. The wound must be thoroughly cleansed first with hot magnessum sulphate foments tooms then preferably with hydrogen peroxide, and finally with some anti-septic lotton such as eusol until the sloughs have been removed, dead tissue can be cut away but any action to cause bleeding should be avoided. The ulcer itself is then very carefully swabbed with pure phenol or with a mixture of copper sulphate and phenol in glycerine (half an ounce pow

dered copper sulphate in one ounce of glycerine to which a drachm of phenol is added), this is allowed to act for a few minutes and is then washed off with normal or hypertonic saloe, finally, it is dusted over with sulphonamide, covered lightly with a single or a double layer of gauze to keep off dust and fines but in allow as much air and sunlight as possible to get to the ulcer, the latter appears to have a very beneficial effect in some cases. This is repeated for several days until a healthy red healing surface is left. One or two applications of scarlet-red lotton may help the healing process. After a week or ten days, it will often be possible to cover the area with tulle gras, or some euch dressing, strap the whole limb firmly or even put on a plaster of paris casing, and allow the patient to go back to work

In some cases ambulatory treatment along these lines will be possible. In such cases the phend 'cauterrzation' should be very thorough and the strapping or plaster should be applied and left for a week or more Some workers claim better results by cleaning the surrounding skin only, putting on a piece of gauze and then applying the strapping or plaster immediately.

Older ulcers with thick fibrous edges will require surgical scraping This should be done under an anaesthetic and should be thorough, it will also be advisable to swab the ulcer with phenol to complete the operation

If the area is extensive skin grafting will be necessary

During his stay in hospital the patient should be given a good balared diet with a full quota of protein and additional vitamins if there are any other indications of specific deficiency.

In cases in which the presence of the Klebs-Loeffer bacillus is established specific treatment as for veldt sore should also be given (vida infra)

#### PROGNOSIS

Left untreated a certain percentage of ulcers will heal in a month or so, but the majority will continue for everal months, even up to a year or more

Under active treatment early uleers should keep the patient away from work for a few days only, more advanced ones for two to three weeks, and very advanced uleers for two to three months. A few obstinate cases will be encountered that will lead to the loss of a limb, and death may follow septic complications.

#### VELDT SORE

Definition —Veldt sore is a shallow ulcer appearing on exposed parts of the body that affects white persons, mainly, in hot desert areas, the Klebs Loeffler bacillus is recoverable from the lesion in a large percentage of cases

Description. The status of velds zero as a defunct dresse entity is not in the opinion of the water statisticative stablehold. This ulier obtaineds stated not to the medical scene during war-times—it made its debut in 1899 and staged combands in 1914 and 1939—and then retrieves into comparative obscurity from whence it is reported upon rarely often by non-medical patients and in retroyect. If does not seem to have been investigated scennifically during peace interfuels.

At the time of the Boer war, bacterlology was young and Staphylococcus aureus was blamed, during the first world war, the Klebs-Loeffler bacillus was definitely associated with the disease but there was much about the gutology and pathology still left unexplained, and during the present war, it is to be hoped that the picture will be distribled. The writer very much regrets that he has to write this chapter now and hopes that if this book ever goes into a second edition he will therein be able to include the fruits of recent experience

Skin infection with the Klebs-Loeffler is recognized in temperate climates and in recent and past experience deptherenced send also true diphtheren banks sometimes been isolated from several different forms of where, append in the tropicum but it seems unjustifiable on these grounds alone to call these volds over It is proposed to confine the discussion in this chapter to the shillow ulcer of desert areas while recognizing the fact that even these are probably a heterogeneous group.

Geographical Distribution —The condition has been reported from a number of localities, mainly in the aubtropies where desert conditions prevail, South Australia (Barcoo river), Queensland, North Africa, including Egypt, and the Sudan, South Africa, Gallipoli, Arabia and Iraq, and northern India

### EPIDEMIOLOGY

The disease is largely confined to appourners in hot desert areas, eq. Australians in the Barcoo rivers area, it was prevalent amongst Enteh soldiers in South Africa in 1899-1901, amongst the colonial and Britistroops in Gallipoli, Egypt, and Iraq in 1914-1918, and recently amongst the soldiers of the United Nations in North Africa.

It is more common amongst fair-haired than dark-haired, and commonest amongst red-haired individuals, it does apparently occur amongst the fairer-skinned natives of the endemic areas, e.g., the Arabs of Ireq but is not common amongst these and is even rarer amongst darker-skiaaed Africans and Indians

#### ÆTIOLOGT

Historical.—Walsbe (1918) noted the association of these sores with diph therrite paralysis and Craig (1919) demonstrated the presence of Klebs-Loeffer bacilli in the ulcers

Klebs-Loeffler bacill, Corynebacterium diphthema, are recoverable from the well established ulcer in a large majority of cases. In the pre ulcerative (vesicular) stage, it is not usually found. This suggests that the lesion in its early stages has some independent cause and that the diph thema bacillus is superimposed and gives the ulcer its special character, particularly its chronicity.

What then are the predisposing causes of this lesion? A number of suggestions have been made. Dietary deficiency, sun trauma, (Henderson, 1943), sand trauma, and personal auseeptibility of the fair- and red-haired in each care the data presented are suggestive, but in no ease convincing

# PATHOLOGY AND SYMPTOMATOLOGY

The lessons usually appear on exposed and harry parts of the body (altbough not usually on the bead) on the dorsa of the feet, on the knees, on the backs of the band, on the forearms, and on face, neck, and ears A small vesicle develops at the root of a hair and gradually enlarges into a bister which eventually bursts leaving a shallow ulcer. At first the base of the ulcer consists of the deeper layers of the epidermis, but the infiltration extends into the dermis and the remaining epidermial layer sloughs off, the ulcer extends centrifugally up to a maximum of about two inches in diameter. At this stage the edges are punched out and slightly in-

durated, and the base of the ulcer which is still shallon is covered with a greyish slough, the surrounding skin is exacosed rather than inflamed, and there is not usually much exudate. The lymphate involvement is not constant and probably depends on the nature of the secondary invading organisms.

VELDT SORE

The special character of the lessons is their obstinate chrometry, and their failure to respond to any of the usual treatments for septie sores. They may heal temporarily with a thin crithelial covering which is likely to break down, and even when they finally heal they leave a depressed sear that may persist for years

From the outset the lesson is a paioful one, at first the sensation is that of pricking, and itebog, then burning, and finally there is a frank pain. There are usually some constitutional symptoms fever, headache and malaise

Very common symptomatic associations with these ulcers, which in one reported erries occurred in 27 per cent of cases were the paresthesias and paralyses that are frequently encountered in faucial diphtheria. Diphiheria toxin is absorbed at the site of the ulcer and passes along the afferent nerve fibres to the central nervous system where it affects the motor cells and then diffuses to the neighbouring cells, so that the first effects are noticed in the limb in which the ulcer is found, weakness, anasthesia and parasthesia of the leg and foot, loss of knee jerk, foot-drop, and loss of coordination and an atame gait are amongst the symptoms commonly encountered, or, if the seer is on the upper limb, loss of power of grip loss of tactile seosation, and isobility to execute any fine movements of the hand Later, the torm reaches the circulation and more distant groups of muscles are affected, such as the muscles of visual accommodation, and of the palate

The nervous symptoms do not usually develop for some weeks after the ulcers first appear, and in fact it is ofteo several weeks after the ulcers have healed before the eye symptoms develop

#### DIAGNOSIS

This is made on clinical and epidemiological, on bacteriological grounds, or on both

The investigator must first deede for himself what in his opinion constitutes a velidt sore. He may deede to accept the clinical picture and epidemiological evidence alone, if so, should Corynebacterium diphtheria also be found, the case will be meely rounded off as a complete syndrome, but their absence will not exclude a diagnosis of velidt sore in a clinically typical case seen in the appropriate surroundings. Or he may be more conservative and demand the typical clinical and epidemiological evidence and the Klebs-Loeffler bacillus. Or the other hand, if he takes the view that any sore in which the Klebs Loeffler bacillus is found is a velid; sore, then he must be prepared to revise his ideas of the epidemiology and clinical picture, except with regard to the nervous sequelie, as he may, for example, see typical Nags sores acquired in the humid jungles of Assam or Burma, and starting perhaps as leech bites, which give an almost pure culture of C diphtheria.

The writer feels that the first attitude is the correct one to take at Loeffler bacillus was associated with it The Klebs Loeffler bacillus was associated with it The Klebs Loeffler bacillus has been shown to be promiseuous in its associations. It does not seem logical to the writer that this basellus abould be allowed to take the name veldt into the humid jungles of Assam and Burms.

A bacteriological diagnosis is made by direct smears (stained with Loeffler's methylene blue) cultures fermentation reactions and animal inoculations (to determine the virulence)

#### PREVENTION

The initial sores can to some extent be prevented by giving exposed persons protection from the sun by suitable clothing and protecting ontments (see p. 45), and from the irritating effects of sand and other traumanls ob elothing and by frequent bathing and in view of the possible effect of diet one must add by the giving of a balanced diet rich mistamism.

The superimposition of the diphtheritic infection can be prevented by carly treatment and the protection of all sores and abrasions and in the case of troops or other communities by the discovery and suitable treatment of all diphtheria carriers

A person with infected uleers should also be isolated to prevent the spreading of infection. It is possible for a patient to develop a faucial infection from his own uleer as well as tree versa.

Protection of the community by diphtheria toxoid may be indicated in special circumstances

# TREATMENT

The treatment of the early sorea need not be discussed here however when the Mebs Loeffler bacillus is implanted in the wound anti diphther itie eerum becomes a apecific. The acrum is applied directly to the wound and about 20 000 units given inframuseularly with the usual precautions. In aome matances the effect on the local lesson appears to be dramatic but anti-scrum is in any case necessary in order to obviate or control the neuritie acqueler.

Topical applications of penicillin (250 Oxford units per e.m.) has recently been used with success

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# LYMPHOPATHIA VENEREUM

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Definition —Lymphopathia venereum (syn lymphogranuloma inguinale and poradentis) is a disease of venereal origin caused by a filtrable virus which produces at the point of entry a primary sore that is frequently overlooked, infection of the inguinal glands in men and the pelvic glands in women, and a series of conditions that have in the past been known severally as "climate bubo", "esthoneme or ucler and elephantiasis of the genitals", "genito recto anal syndrome", and "inflammatory stricture of the rectum

Historical—Climatic bubb has for many years been recognized as a veneral condition common amongst and apparently pecular to sailors who have visited onential and other tropical ports it was thus named by Godding in 1836 Materially the same condition but one with a slightly wider mendence was later described by Durand Nicolss & Favre (1913) and the condition became known in France as

Nicolas Favre disease. The troublesome chronic illectation and elephantians of the female pudends sometimes associated with rectal stricture and protitis, and been known to gnarcologists for nearly a hundred years (fluquer 1893) esthiomene. Surgeons had long recognised an inflammatory stricture of the retun in women the ertulogy of which did not seem clear, but which was common a prostitutes and often associated with seneral disease. It fell to microbiologists to profituities and often associated with venered disease. It fell to microbiologist to correlate these independent observations of venerologist graze-clogists and in 1930 Heilerstrom and Warsen and during the next two years Levidit and his coworkers (1931) and Findlay (1932) showed that they were all caved by one and the same filtrable urus. The way had been cleared by Fris (1925) who introduced a specific test for veneral by imphorganuloms and climatic bubb Stanze (1930) did much to draw attention to this group of diseases as a group by the publication of his book The Surk Veneral Disease.

#### **EPIDEMIOLOGY**

Geographical distribution -It has a world-wide distribution, but it is undoubtedly much more common in tropical countries, this is probably less n matter of climate than of social conditions (vide infra)

Social, sex and race distribution -It is a venereal disease particularly associated with the low-class prostitutes that frequent dock areas in most countries in the world. The disease is very prevalent in Mediterranean, South American and Eastern ports, where such prosti tutes abound and where little or no control is exercised over them

In a noman, evidence of the disease will often be concealed, so that she may be unconscious of the infection and transmit it to a number of men, men are therefore more frequently affected Further, for the same renson, men will be more likely to seek medical advice and the sex disparity will be exaggerated

In many places in the United States the disease is far more common amongst negroes than amongst members of the white populations Vander Veer and his coworkers reported that 85 per cent of the cases at the Penn sylvania Hospital were negroes although negroes constituted only 37 per cent of the outpatient population Further, Frei's test surveys indicate that a high percentage of the negro patients at venereal clinics suffer from this infection without necessarily showing any symptoms

Huterical—In 1924 Gama described certain chromatin staining bodies at being constantly present in macrophages in the lesion of lymphogranulona injurial these are almost certainly inclusion bodies (*i.de infro*). In 1920 Editention and Wassen proved that this decease was caused by a fillingle virus fartin Jara ness workers (Mryagawa et al 1933–1930) have matsfield themselves that the granulo-orpuscles previously described by Gay Phreto (1927) and Findlay (1933-44) are actually the virus

The causal organism is a filtrable virus between 0 127 micron and 0 175 micron in diameter, it passes through Seitz E and K, Chamberland 1, 2 and 3, and Berkefeld V and N filters It is transmissible to most laboratory animals except rats Mice are the most suitable experimental animals, in these animals an encephalitis is produced and from the brains of infected mice antigen has been prepared for Frei's test. It grows on the yolk-sacs of developing chick embyros and from this source also an antigen has been prepared

#### PATHOLOGY

The virus gains entry through a small abrasion in the skin or mucous membrane, or possibly through the intact epithelium, usually of the prepuce or glans penis in men and of the vagina or the cervix in women but in

the latter the primary sore may be an or near the chitoris, in the fourchette, or on the labia Primary lesions around the anus and on the lips have been attributed to unnatural practices Extra-genital primary lesions have also occurred in children, the infection having been transmitted by contact with bed companions

There is little local reaction. The epidermis becomes slightly thickned, but there is no downgrowth into the papillary layer. There is no granulomatous reaction, but some infiltration of plasma cells, lymphocytes, and polymorphonuclears, and some exudation which raises the superficial layers and produces a nodule, a papule, or just vesculation. The papules break down or the vesicles burst leaving a shallow abrasion which may be surrounded by a narrow band of hyperemia but little infiltration.

Thence the virus passes along the hymphatics to reach the first group of lymph aodes. In the case of men, this will he the inguinal glands, this will also be the case in women in whom the primary sore was in the anterior part of the vulva, but this is rare as the lesson is more often in the vagina, and from here the infection is carried to the hymphatics in the wall of the anal canal and lower end of the rectum and then by reflux infection to the deep pelvic glands, which include the per-rectal and retroperitoneal. The wall of the lower end of the rectum and anal canal becomes thickened and later contracts causing a atricture

In the glands, pm-point epitheloid formations, with gant cells and large retuclo-endothelial cells, appear. The centres become necrotic and in the next stage these star-shaped accrotic areas are seen surrouaded by a layer of epitheloid and giant cells, with here and there chromatin-staining Gamna bodies, inclusion bodies in the monocytes and pilasma cells, which usually take a diumbbell or pear shape, or sometimes a ring or a crescent form. Around the gland there is a plastic peri-adeatits. Several of these stellate accrotic areas coalesce and form an absecs, which then becomes secondarly infected and suppurates, or it may dry up and become partly absorbed, but fibrotic changes occur in the surrounding tissue, and sears form and eventually contract.

Suppuration is usually the fate of the superficial, inguinal glands, in the pus tracks to the surface leaving a number of sinuses which are further infected and become chronic However, the deep pelvic and peri-rectal glands seldom suppurate, but during the healing process there is a considerable amount of fibrotic contracture which may cause a stricture of the rectum at a bugher level than that referred to above

When there is extensive unvolvement of the pelvic and than lymphatics, there is considerable interference with the lymphatic drainage from the pudenda, this results in lymphatic back pressure and eventually elephantasis. The unhealthy elephantoid tissue is easily damaged and is very susceptible to secondary invision from the surface, as in filariasis (quod vide), so that the final state is often one of chronic ulceration.

There are thus four stages in the pathogenesis of this infection, namely,

- (1) the symptomless stage of invasion,
- (n) the primary lesion,
- (iii) the invasion of the lymphatic glands, and
- (w) the sequelæ, due to the fibrotic changes in or around the glands, causing rectal stricture and/or lymphatic obstruction with elephantiasis and ulceration

The Blood —There is no characteristic blood picture, but in the ma jority of cases there is a moderate leucocytosis with a relative large mono nuclear increase, later, there may be a normal white cell count with a slight relative lymphocytosis

There is nn increase in the sedimentation rate and a marked lower no or even nn inversion of the albumin/globulin ratio to the extent of enusing a positive aldeby de test (see p 164) in rare cases.

# SYMPTOMATOLOGY

The symptomatology can best be considered under four headings cor responding to the four stages in pathogenesis councrated above

- (1) Incubation period —From the time of exposure to infection to the first appearance of the primary sore is only a few days but if this is missed it may be a month or more before the other lesions reach the climical stage.
- (u) The primary sore—This commences in the localities noted above as a vesicle or cluster of vesicles which burst and lenve a small shallow ulcer with a white or greyish base and clean cut edges surrounded by a narrow band of slightly reddened skin which is not indurated it is u u ally paniles at heals rapidly and it leaves no sear

In some areas it may be possible to trace the lymphatic spread by feeling a cord like lymphatic vessel eg along the wall of the vagina and in these cases nodules may form along the course of the lymphatic vessel and may later break down

(iii) The secondary phase—The onset of this phase is usually from the constitutional symptoms fever headade arthralgia and malais. The fever which may be high does not follow any specific pattern and may be mistaken for that of typhoid plague or other febrile disease it may fall when the buboes develop or continue and eventually become a septic type of fever as the buboes suppurate Rashes and skin eruptions ejechanges and other symptoms suggestive of an inlergie reaction may occur.

The buboes which are frequently bilateral are at first soft and rubtor discrete and slightly tender later they become matted adherent
to the underlying tissues and to the skin and very tender. If they are
felt carefully soft fluctuating points will be identified. They may heal
spontaneously leaving a dimple where the skin has been caught in the
retracting sear tissue but as indicated above the inguinal glands usually
become secondarily infected suppurate and if they are not opened dis
charge through one or more smuses. Sometimes further secondary infection causes sloughing of the skin and an open ulcer is formed which is
usually very chrome. The ihac glands may be affected and
although
these are much less likely to suppurate it is often possible to feel the
large mass of enlarged glands in the late region.

In women when the pelvic glands are infected there will often be no localizing signs accompanying the febrile attack to indicate its native except possibly a heaviness in the pelvis some low back pain and dys pareunia

(iv) The tertizity phase —There will be an interval of several months to several years before the next phase becomes established The symptoms of rectal structure are usually frank dysentery (i.e. the passage of blood and mueus), or alternate diarrhea and constipation, as in careimona recti The structure can be seen through the sigmoidoscope with an inch or so of ulcerated and sometimes neerotic mueous membrane below, and their salmost certainly (although it cannot be seen) several inches of ulcerated bowel above the structure to account for the blood, pus, and mueus coming through the structure opening and for the associated pain and tenderness

The mterference with the lymphatic return may lead to localized elephanitiss of the prepution citions or the labia minora, the latter developing the typical turgid cock's comb appearance, or it may be more extensive
and involve the labia majora and other soft parts around the vulva and
anus. Ulcers develop and spread involving all the soft parts which break
down and lead to recto-aginal and vagino vesical fistule, until eventually
the whole area is occupied by a common closes into which urine and
faceca are desharged, a condition which women particularly of certain
coloured races, are able to survive for many months and even years, but
which eventually must lead to their death from sepses and exhaustion

#### DIAGNOSIS

The clinical diagnosis in the well developed and typical case should not prevent any difficulty but there will be many cases in which the syndrome is only partially developed and in which a confirmation of the diagnosis will be welcome. The finding of Gamma bodies and the granulo-corpuseles in histocytes in biopsy material will provide some additional evidence, but these findings cannot be considered specific. It will there fore be necessary to do Freis test to obtain abolute confirmation of exitent, or at least recent, infection with the specific virus.

Free's test —There are four sources for the antigenic material for this test namely, (a) aspirated pus from an ingunal or other bubo of a diagnosed case*, (b) materiated material from an infected gland, (c) mouse-brain emulsion from a cerebrally infected mouse*, and (d) emulsion of yolk saes inoculated with the virus. The first is probably the most satisfactory, but it is very difficult to obtain uncontaminated pus in sufficient quantities and for this reason the mouse brain antigen came into general use some years ago. It is acknowledged that this gives less clear cut results and that it is necessary to measure the paques carefully and to compare them with a normal mouse brain control to ensure a satisfactory result (Grace and Suckind, 1936). Sulkin (1941), using a yolk sea antigen prepared by Rake, McKee and Shaffer (1940), reported more specific results than he obtained with mouse brain antigen. A complement-fixation test can be done with this same antigenic material, this gives a very specific result.

The test becomes positive within 14 days of the first appearance of the primary lesion in a very large majority of cases, rarely, the positive reaction is delayed for another week. It usually remains positive as long

b*To prepare the antigen pus must be obtained by aspiration from an unopened by a particle who has no other veneral divease. This is disturbed with four parts of the property of the property

^{**} Commercial preparations are available

as there are letions and often for some time after they have healed. The test is positive in about 90 per cent of cases of chronic ulcerative elephan tiasis of virus origin.

It has been shown that both the intradermal and the complement fixation tests remain positive as long as the virus is present, and, conversely, if the reactions are positive, it is evidence that the virus is still present. This may be us long as 25 years after infection, and it is possible that such persons are still infectious.

Technique—An intracutaneous injection of 0.1 c cm of antigen is given into the skin of the sim or log and at the same time an injection of similar substance that does not contain the specific antigen is given a few inches away. The result is read after 4.8 hours.

The result.—With Freis pus antigen is papule of at least 5 mm in diameter and with either the mouse-brain or the 501k-one antigen of at least 7 mm constitutes a positive result. The papule is surrounded by a hyperseme halo and some reaction of the papule is surrounded by a hyperseme halo and some reaction of mm and the controls are usually of the order of 1 to 4 mm in diameter.

Precaution —Fre: (1933) recommends that the test should not be done in the 'peracute' stage or in caves where there is suppuration near the perineum on account of the dangers of a generalized or local reaction

This disease may be associated with other venereal diseases, and when a diagnosis of some other venereal disease; is made care should be taken to exclude the possibility that I imphopatha venereum infection has also been established. Frei's test should therefore be a routine investigation in venereal clause.

Differential diagnosis—The bubbes must be distinguished from other glandular swellings, acute enlargement, e.g. ecosis, chancrod, glandular fever, plague, tularremin, and malignancy, the elephantiasis and ulceration from filariasis and other causes of lymphatic obstruction, from graaluloma venereum, chancroid, cancer, tubereulosis, and actionnycosis, and the rectal stricture from cancer, syphilis, tubereulosis, ulcerative cohtis and other deventeries

#### PREVENTION

Under this heading it is only possible to make very general remarks in this connection certain facts must be remembered. Firstly, lymphopathia venereum unlike some other venerel diseases, gonorrhea and syphilis for example, is confined to the lowest strata of society. It is, therefore obviously preventible by the observation of the simple rules of hygene. Secondly, although, as stated, there is every reason to believe that it is a disease associated with poverty and a lack of hygene. Knowledge, its prevalency is not yet fully known, nor whether persons with sub-climical infections act as carriers. Thirdly, it has not received the attention in medical schools it deserves not even in special classes on venereal diseases. Lastly, there is as yet no treatment that can be considered a true specific for the disease.

The first line of attack must therefore be education, primarily, of garamedical personnel, then of the social bygenist, and finally of the general
public. In order to impress any of these groups with the importance of
the subject, figures will be necessary, to obtain which not only is better
reporting of the clinically obvious eases of this disease imperative, but
elineally obscure caves must be sought out, Frei's-test surveys should be

carried out in certain populations, e.g. amongst prostitutes, and should be adopted as a routine practice in venefeal elimes. As satisfactory antigen is now obtainable commercially, this should not present any great difficulty

Much can now be done by early recognition and treatment of the disease to limit its spread, but, if a true specific could be found, this line of attack, would obviously be comparefully facilitated

#### TREATMENT

In view of the diversity of the lesions it is obvious that any adequate discussion on treatment would lead one far beyond the scope of this book, so that it will be necessary to confine remarks mainly to medical treatment

No true specific treatment has yet been found, some promising early reports on the use of certain 'sulpha' drugs were published, but none of these drugs has lived up to this early promise, which is not surprising in view of their total lack of success in other virus infections

There is evidence that in the early stages antimony will sometimes early the infection. The drugs used have been sodium antimony tartate and Foundain or its chemical equivalents, for dosage see Genucional Venereum Gold preparations have also been used, but, as their administration is not without daager and as their specific action in this disease is uncertain, it seems unjustifiable to use them

Earl (1939) reported good results with sulphiapyridine 3 grammes daily for five days with a second similar course after four days interval, but few workers have had such good results with this small dosage. With larger does of either this drug or sulphathiazole (8 grammes followed by 6 grammes daily) continued for several weeks improvement appears to be effected in a certain number of cases. The reversal of a positivo Frei's test is evidence of cure

In rectal stricture, considerable improvement in the secondary boxel condition is effected by placing the patient on sulphasilamide, three grammes daily for twelve days, alone, or combined with 3 per cent' sulpha' drug boxel-washes. When the inflammatory condition subaides, the stricture disappears and it is often possible to avoid any surgical interference

The treatment by increasing doses of Frei's antigen that was advocated at one time was not a great success and has been largely abandoned

Buboes should be treated by local applications of heat, infra-red rays, or hot fomentations, and later when they become soft and fluctuating, they should be aspirated with a sterile syringe and sealed, rather than opened and drained

#### PROGNOSIS

Despite the absence of a truly specific treatment, if treatment is undertaken early, the prognous appears to be good. This is especially true in the case of men. In uncomplicated rectal stricture when the pelvic adnexa are not involved to any extent, even when medical treatment has failed comething can usually be done surgically. In eases in which lymphatic obstruction is already established, great eare, which may be difficult or impossible to maintain, is necessary to prevent ulceration. Finally, when there is extensive ulceration with fishule already formed, the condition is broeless as the unhealthy tissues will not stand up to any plastic operations.

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# GRANULOMA VENEREUM

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Definition—Granuloma venereum is a specific infectious ulcerating granuloma usually of the pudenda and of venereal origin associated with the presence in the affected tissues of a bacillus like body, the Donovan body

Historical The disease was apparently first described by McLeod in India at the end of the 19th century. The bacilius-like body now generally regarded as the causal organism was first associated with this disease by Donovan (1965) and has since been known as the Donovan body.

# EPIDEMIOLOGY

Geographical distribution—The infection is widespread in the tropical countries in South and Central America in the West Indies and in the southern states of the United States, in tropical and northern Afrira in southern China in India where it is confined mainly to the south east coastal area i.e. Madras, with a few cases occurring in Bengal hut none on the west coast, in Northern Australia, and in several Pacific islands

Transmission —It is undoubtedly transmitted venereally as a general rule, but there are exceptions to this rule and there are certain anomalies which require explaining. It is for example often found in only one partner

of a marriage The explanation for this is that apparently it is only infectious in its early stages. In endemie countries it commonly follows are currension operations even in children, and other cutting operations such as hermotomy, in the genital area.

Social, sex, age and race distribution—More cases are reported ment than in women, but it is in the ense of lymphopathia venereum that may be because the early acres are often inapparent in the woman who may therefore transmit it to n number of men Children are frequently infected non-venerally.

The infection appears to be far more common in the coloured than me the white races, and is confined largely, to lower social strata, as is lymphopathin venereum but there are possibly more exceptions in the case of this disease which suggests that there is some common alternative mode of transmission of infection.

#### ÆTIOLOGY

The Donovan body is constantly present in the tissues in the earlier levious. It is a short (1 by 2 microns) 'capsulated' bacillus like body with rounded ends, but diplococcal forms are also seen it is found to large epithelial cells. It was at an earlier date given the name, Colymmatobocilus gronulomotis, but is now usually classified as Klebsiella inquinds (Bergey, 1939), however, in view of its marked host specificity (vo far man only lias been infected), its ability to reproduce only in living tissues namely in large mononuclear cella, and its augestive staniang reactions many workers atill believe that it is a protozoon or at any rate that it is not a Klebsiella. It has also been suggested that the bodies may be cell inclusions and evidence of a virus that is the true causal organism.

It is gram negative but stains well with Romanowsky stains and for the reason is often given in textbooks as likely to be confused with the 'round' stage of leishmania and with Histoplasma copsuloum. In the former case, there is very little similarity, but the confusion might well take place in the student a mind on account of the aimilarity in the names the Donovan body and the Leishman Donovan body.

The organism has been grown on the yolk sne of the developing chek embryo by Anderson deMonbreun and Goodpasture (1945) who are satis fied that it is a capsulated bacillus

Experimental transmission to man by rubbing the exudate from a sore on to the scarified skin has been effected

#### PATHOLOGY

The causal organism appears to be able to enter through the intact any rate very slightly abraded skin or mucous membrane. The first lesion to appear is a shallow ulcer that rapidly heals and it seems possible that this ulcer, which is not constant is caused by associated organisms. The typical cellular reaction is in the corium where there is first a round celled infiltration followed by a typical granuloma formation with the formation of new capillary loops epithelial cells and fibroblast. There is thinning and later loss of the squamous layer in the central portion of the lesion, while around the edges some epithelial proliferation and donary growth of the inter papillary processes sometimes suggesting squamous celled carcinoma may occur and at the base of the ulcer true granuloms formation with no endarteritis little tendency to necrosis and no giant

cell formation. However, in the dense fibrous tissue that is found in chronic levions there may be pm-point abscess formations, as occur in actinomy.com

The ulcer spreads by direct extension, by auto inoculation of apportunities of unificial by finger transfer of infection to more distant parts, eg the lips, as the ulcer spreads m one direction the other end may heal, leaving a track of white scar tissue. There is no specific lymph node infection. A case of generalized infection, apparently hæmatogenous, has been reported.

#### SYMPTOMATOLOGY

After an incubation period of a few days the primary sore appears, usually on the penis or in the groin in men, and on the labia, in the fourchette, or in the vagina in women. It is a shallow, indolent and painless uleer, without any accompanying glandular enlargement. It is easily overlooked and in fact few women give any history of a primary sore usually heals within three or four days, but after a few more days-bringing the total period up to ten days to three weeks from the time of ex-powers—one or more nodules may form in the same locality. These break down and an ulcer appears, on this occasion it is deeper, shows no tendency to heal, and spreads The typical granulomatous ulcer develops, thera are three types of lesion, the sloughing ulcer with a purulent base but few granulations, the granulomatous ulcer with the red velvety granulations rising to the skin level that bleed easily and the raised warty and purulent lesson. These are not clean cut types and not only are there intermediate types but one type may develop from tha other, usually in the order mentioned If the ulcer is in the groin, it usually extends rapidly the full length of the fold of the groin and to the root of the penis and scrotum and if it is on the penis, it may spread down the penis for an inch or so and then by contact with an apposed surface eg in the groin or on the scrotum cause a new ulcer to develop

The ulcers become secondarily infected, often with a fuso-spirochætal infection, and usually emit a foul-smelling sero-purulent discharge

In women the ulcer may spread up the walls of the vagina and involve the cervix. Or the lesion may commence as a chronic cervicitis

Transference of infection to other mucous membranes, e.g. the mouth, is not uncommon amongst persons with careless and unhygenic habits Rarely, isolated extra-genital ulcers are found, which suggest perverted practices

Very extensive areas of skin are sometimes involved. In course of time apparently as an attempt at spontaneous healing fibrotic changes occur at the edges of the ulcer and these sometimes extend into the ulcer, isolating portions of it. These fibrous strands subsequently contract, causing considerable deformities, they also interfere with the lymphatic dramage, so that some degree of elephantiasis often occurs, and in the male, it is not uncommon to see the pens and scrotum involved in a mass of fibrotic tissue and the whole glued to the inner aspect of the thigh, and in women a condition not unlike that of esthomene may occasionally result

Spontaneous healing of the whole ulcer may occur, but only with extensive scarring. Scarring and keloid formation is particularly striking in negroid patients. In the dark skinned races, the scars are nearly always white and repigmentation seldom occurs. Generalized form—Recently, a most unusual case in which there were lesions on nil parts of the body was seen in New Orleans Some of the lesions, on the back for example, seemed to preclude direct or indirect external transfer of infection, and suggested dissemination of infection in the blood stream

To summarize, there may or may not be a primary shallow ulcer, otherwise the first lesion is a nodular button-like one. This is replaced by a spreading scripgenous ulcer, which may develop a necrotic base but late becomes a hypertrophic granulomatous lesion, and finally a creatrical one Extragential lesions and even a generalized infection have been reported.

#### DIAGNOSIS

An early diagnosis is very important as treatment in the early stages is much easier and is more effective. A chinical diagnosis can be made with a fair degree of certainty in many searce, by the nature of the hight red yelvety lesions which bleed easily and in the early stages are button like, however, whenever possible the diagnosis should be confirmed by the finding of the specific Donovan bodies in smears from the exudist from scrapings recovered from the bases or sides of the ulcers, or in biopsy material. This will be easier in the early stages of the infection, as in the late stages the specific organisms become very scanty.

The smear should be stained with Wright's, Leishman's or Giemea's stain

The 'Donovan body' has to be distinguished from the rouad form of leishmania, to which it bears only a very superficial resemblance (see p 143), from histoplasma, from the pneumococcus which is gram positive, from the gonococcus, and from Friedlander's bacillus, which also being gram negative and having a well developed capsule will present the only real difficulty.

If there is any doubt, a culture on an ordinary agar slant should be made, on this, Friedlander's bacillus will grow, but not, of course the 'Donovan body'

A stain which will differentiate the Donovan body from 'other' bat term especially of the Klebsiella group has been suggested by Mortara and Dienst (1943)

Technique—Make a smear and dry it rapidly in the sir or by gentle hest. Stain for two minutes with basic fuchsin (0.5 per cent aqueous solution) Decolor ize in 0.5 citric acid solution for approximately five seconds and counter-stain with 1 per cent aniline blue

Result —This will stain the intra-cellular Donovan bodies a pink colour and the so-called capsule a light blue bacteria will mostly take the blue stain

Further confirmation can be obtained from the ready response of these lesions to suitable antimony treatment (vide infra)

Differential diagnosis—The coodition will have to be differentiated from chancroid (soft sore or Ducrey's infection) by the absence of the characteristic soft glandular enlargement and of any response to intra demail dinelcos antigen, from syphilis—by the open granulomatous nature of the early lesion and by the absence of (i) the 'shotty' glandular enlargement (ii) a positive Wassermann reaction and (iii) any response to antisyphilitic treatment from lymphopathia venereum—by the absence of glandular enlargement and by a negative Frei's test, and from tuberculous

and carcinomatous ulceration—by the absence of the characteristic histological pictures in the biopsy material

#### PREVENTION

The problem is very much the same as that of lymphopathia venereum (quod vide), but for several reasons it should prove a simpler one. In the first place, in granuloms inguinale, there is little indication that a symptomless carrier state can exist, as is suspected in the former disease, and, secondly, trivalent antimony acts as a specific

#### TREATMENT

. This should be considered under three headings —(i) local, (ii) specific, and (iii) surgical

(i) Local treatment—If there is acute inflammation, hot magnesium sulphate fomentations should be applied until this subsides The leasons should then be bathed at least twice daily with hydrogen peroxide or some mild antiseptic, or, if the site and extent of the leason make it necessary, by the use of a site bath, this should be followed on each occasion by the application of a 20 per cent preparation of podophyllin in olive oil Should this application prove too painful, it may be preceded by the application of some anæsthetic ointment (e.g. pantocaine 4 per cent or anæsthesin), which should be allowed to act for ten minutes before the podophyllin is applied (Tomskey et ol., 1942). This should be continued for about a week but the duration of the application will depend on the progress of the lesion—and then, when the granulations are considerably reduced, scarletred ointment applied to attitude eightheling growth.

As an alternative to podophyllin, four per cent potassium antimony tartate (tartar emetic) is used, as before, after the preliminary application of some anasthetic ontiment

This local treatment may be applied without any specific treatment, but more rapid cure will be effected if the local and the specific treatment are combined

- (ii) Specific treatment —Antimony preparations have proven the most successful Many have been advocated but the most successful have been the simple potassium and sodium antimony! tartrates and the more complex foundin (pyro-catechin sodium bisulphinnate, B.P stibophen) More recently, anthomaline (lithium antimony thiomalate) has been used with limited success (Robinson and Robinson, 1942)
- Foundin is supplied in a 7 per cent solution in ampoules, and is given intramiscularly, the initial dose is 15 c cm, and the dose is increased by rapid stages to 50 c cm, if the patient shows no intolerance. The first three or four doses may be given on successive days but, when the maximum is reached, 48 hours should be allowed between each injection. It is usually advisable to give a full course in about 50 c cm and then to discontinue this treatment and observe the progress A second course may be commenced after two to three weeks interval, in one of the other anti-mony preparations may be substituted. It is important to continue the treatment for some time after the lesions have healed as they are otherwise hable to relapse

The course and dosage with either sodium or potassium antimonyl tartrate is the same as that given in kala-azar (see p 168). Anthomaline is

given in 2 e.em. doses of a 6 per cent solution, from 12 to 15 doses usually being necessary.

(m) Surgical treatment.-Complete excision of the primary sore, or the early secondary lesions is often possible, and should always be considered when an early diagnosis has been made, but partial removal of a large lesion usually leads to infection of the wounds and extension of the process

Again, in the later stages, after the specific organism has been destroyed as a result of the specific treatment, there will olten be a large raw surface left and it may be necessary to scrape or trim the fibrotic edges before the epithelium will begin to grow in from the margins, and, if the area is very extensive, in order to hurry the healing process and limit starring, skin grafting will be necessary. Further, if important structures, es the perineum, have been destroyed, or contractures have taken place, plastic surgery will have to be considered.

## PROGNOSIS

The earlier the treatment is undertaken the better are the chances of a rapid cure. With suitable specific treatment the prospects are excellen in early eases, and, even in the more extensive ones, provided there are m serious complications and the patient will cooperate, cure and repair should eventually be effected, but left untreated the process will continue to extend for many years, often causing serious crippling and eventually impending the life of the patient

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# SOME COMMON SKIN DISEASES OF THE TROPICS

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Introduction -There are few true* skin diseases that are confined entirely to the tropics but several are undoubtedly more common more severe and acquire a special significance in tropical climates. It is to some of the more important of these that this chapter is devoted Every white sojourner in the tropics will know prickly heat dhobie itch and ring worm of the feet—by the or some other names—as actual afflictions or ever present dargers Prtyriasis versicolor, which is a widespread infection amongst natives of the tropics and leucoderma which is a common enough condition in the tropics to justify its inclusion here are more important from an æsthetic than from a morbidity point of view but should be recognized as they may well be confused with other more serious conditions Finally times imbricats is perhaps the only skin disease that has an exclusively tropical distribution

These conditions will be discussed mainly from the clinical point of view

^{*} What does and what does not constitute a skin di ease 15 a question that has Yet to be answered satisfactorily. Skin manufestations of specific systems dissert in this case was excluded and the right of the ulcerative could tout to be any skin of the ulcerative could tout to be excluded and the right of the ulcerative could tout to be only the other hand many skin diseases have a constitutional origin. Leucoderma is almost certainty an example of the latter.

# PRICKLY HEAT

Prickly heat is probably the commonest of all syndromes suffered by the newly arrived white man in the tropics, and history has recorded that no less august personages than British governors-general in India have been observed rolling on the floor in the agonies of prickly heat during the monsoon in Bengal, and yet our knowledge of the exact atiology, the pathology and the treatment are still far from complete

#### EPIDEMICLOGY

It occurs in all tropical and in many sub-tropical countries but is especially associated with the 'green' tropics and nith the periods of year when humidity is high, e g the mon con in India

The dark-skinned native of the tropics rarely suffers from this condition It is far more common in the newly arrived sojourner than in the older residents, but the white man seldom becomes completely immune A degree of immunity is undoubtedly acquired, but the main reason for the relative freedom from prickly heat enjoyed by the older resident is certainly that experience has taught him how to behave in the tropics and how to take simple precautions to avoid this distressing complaint. It is more severe in infants and children than in adults, in men than in women, in the thick-set than in the spare individual, in the fair than in the dark, and is most pronounced in the obese

It was more common in the past when the British soldier in India wore heavy broadcloth, when the sojourner were the formal dress of his country of origin, and when the cholera belt was considered an essential precaution, than it is today when the dress of both the soldier and the civilian sojourner is more rational. It occurs more commonly amongst those persons whose

circumstances prevent regular bathing and changing of clothes

#### ETIOLOGY AND PATHOLOGY

On the subject of the ætiology of prickly heat, there are several schools of thought

Smith (1927) claimed to have reolated a year like fungus apparently a momilia regularly from the skin in this condition but most other workers question the specificity of this organism. There seems little, reason to believe that the the epecincity of this organism. Incre seems into reason to beneve that the cutasrous monitars that he produced experimentally is indential with prickly best, the former is readily cured by 2 per cent gentian violet which is certainly not functional failure of the latter Blomheld (1933) appears to consider that pinckly heat is due to functional failure of the exact glapds as a result of organism.

There is little doubt that infection plays an important part as there is always at feat a mild inflammatory reaction and all successful treatments have as parts of their objective the removal of accumulated inner-organisms from the clothest and whin by frequent washings and their destruction by the use of mild antispities. In alouir of the specific micro-organisms all theory as the fact that some imministy appears to be developed in course of time but the earlier chains of Smith (local) regarding his specific fungus have not been continued by other observer.

The actual cause of the lesions is blocking of the small sweat ducts and an associated infection. The main divergence of opinion lies in whether the infection is a more or less specific one and is the primary cause of the blocking, or whether the blocking is primarily mechanical and the infection is secondary and non specific

Perpetual sweating causes the washing out of the fat from the epithehum, so that these tissues absorb water and become swollen and soft The less completely cornified skin of infants is more readily affected. This awelling leads to occlusion of the openings of the ducts, where the blockage is made complete by desquamated duct epithelium. The damp surface provides a suitable indus for mero organisms of all kinds and the damaged aweat ducts soon become infected with the common skin inhabiting merogranisms, including momilia, which are mostly of low virulence and have poor invasive properties. There is already hypermina of the skin and the infection causes a slight inflamminory reaction. Whenever anything occurs to increase the skin hypermina, sweat secretion is stimulated and there is tension within the blocked ducts. The hair follicles are also involved but on less extent.

Anatomical distribution—It occurs on parts of the body (a) where the clothes are held in close contact by pressure, eg around the wast mole the bolt, on the shoulders where the weight of the clothes is taken, and across the shoulder-blades, (b) where there is friction from the clothes eg in the groin, axilla and the backs of the wrists, (c) where two skin surfaces are in continuous contact, eg under the breasts and between the folds of fat in the obees, and (d) on the backs of the hands, a site where the frequent presence of prickly heat eannot be explained on any of the above grounds.

# SYMPTOMATOLOGY

The lesson consists of red pupules and minute clear vesicles with a aurounding red halo, or sometimes on a general hyperæmie background which gives the skin a red granular appearance and a rough coarse and paper-like texture. A white powdery desquamation occurs later

Anything that will cause a hyperarma of the skin, such as exercise a hot bath or a cup of hot tea, will cause an immediate exacerbation of the symptoms, a pricking activation and intolerable itching

The extremely irritating nature of the lesions causes scratching which will often lead to deeper secondary infection with pyogenic micro organisms and may result in the development of folliculitis, eczema, and/or furun culosis

Bromfield (toc cut) described the miliarial (as above), the pustular the pemphigous and the impetigenous types of prickly heat, but it seems more satisfactory to consider these other types, together with multiple boils which he includes as a fifth type as complications, for in the ordinary rerumstances in which pirckly heat is common they are relatively rare, further, they have causes other than prickly heat though it may be a common one

Ordinarily, prickly heat is a minor annoyance to the resident in the tropics but it may dominate the mind of the sufferer, interfere seriously with his sleep and lead him towards neurasthemia, it is more serious in children as not only will it disturb their sleep but the common complies tions are more likely to develop in their deheats skins and in the sick, though it may be easy to control, if neglected prickly heat will often be a serious complicating factor in their illness

- a) Avoiding as much as possible the environmental conditions namely high tem perature and humidity that produce prickly heat much can be done by the use of air conditioning and the electric fan
- Avoiding unnecessary exertion unless the immediate removal and change of clothing is possible.
- c) Avoiding hot baths unless ample time can be allowed for cooling off before redressing
- d) Avoiding the taking of long draughts especially of warm to a or coffee when fully dressed
- e) Reducing clothing to a minimum and avoiding constrictions around the waist neck wrists etc. Children should be allowed to be naked or at most wear a pair of pants and infants should be apared from wearing even a diaper.
- f) Wearing fine cotton or linen under pants and vests next to the skin and changing these as often as possible at least twee during the day. The removed under-clothing should be dropped into the bath weahed out immediately with anti-septic soap in hot water and hung out to dry.
- g) Bathing and/or taking a slower bath with tepid water at least twice a day
- A) Avoiding the too free use of ordinary sorp in the bath but washing over with special antiseptic soaps and leaving the lather on to dry with the precaution that sensitivity to such soaps must be carefully tested by each individual
  - i) Dp mg the body thorougily cooling off under an electric fan and finally before putting on the clothes dusting the whole body (except sensitive spots) and especially those areas most hable to prickly heat with an antiseptic dusting powder
  - a) At might in the absence of air conditioning or an electric fan using a hard mattress with a sheet of grass matting between it and the under sheet a firm pillow and a Dutch wife that is a hard holster or an open ration work cyl inder over which the legs and arms can be thrown to keep them apart and from bying against the hody.
  - k) Keeping a supply of hand towels for mopping the face arms and other exposed parts of the body repeatedly these must be washed and dried frequently

It may be considered that much of this is counsel of perfection but it is by following these practices that many experienced sojourners avoid prickly heat altogether. The less fortunately placed must adopt as many of these practices as possible

In addition to the above judicious sun bathing is to be recommended, as the tanned skin is not so hable to prickly heat. This is particularly true of infants and children

Some observers consider that a reduction of the fat and carbohydrate in the diet with an increase of the protein is of value in reducing hability to prickly heat but the only dietary modification from which the writer has seen, dispet, benefit is the addition of extra salt, (2. gramme, tablets to each pint of water). This is an important point which should be emphasized. The taking of a balanced diet with all the vitamins will of course help to maintain good health and indirectly reduce both prickly heat and more particularly its complications.

It is usually worth prescribing an antiseptic hair lotion, as the hair is undoubtedly a profile source of fungi and other micro organisms that play a part in the syndrome. A lotion consisting of castor oil and spirit with 2% euresoil (a colourles' resortion) preparation) is very effective. The use of some moffensive middly antiseptic oil for thorough nunction of the body has been very successful in some mistances. It is a rational procedure and it has been suggested that the entire freedom from prickly heat of many native populations is due to the practice of inunction with mustard or coconut oil these oils will be too pungent for the average sojourner, but olive, almond or other vegetable oils can be substituted.

The aims of treatment are much the same as those of prevention. It will however usually be necessary to adopt more aggressive factics

All, or as many as possible of, the above precautions should be observed rigidly. After the bath the affected parts must be lathered with antiseptic scap which should be allowed to dry on the skin. The tolerance of each person to each soap must be ascertained. Some sensitive individuals will be 'burnt' if 'neko' soap for example, is left on for more than two minutes, so that after this interval it must be sponged off, 15 minutes is usually the time recommended, but in the case of the less sensitive it is unnecessary to work off the soap at all 'Acepo', 'Afridol' and 'neko' soap are to be recommended. The two former being the better

As an alternative to the antiseptic sorp and to be applied at other times is a lotton of 1 in 2000 perchloride of mercury in 95% alcohol to be wiped over the affected part after it has been dired, and itself allowed to dry. (This will not suit all skins.) Then a dusting powder, consisting of earmplor—20 parts, mentiol—5 parts, borc acid—200 parts, zinc oxide—300 parts with fine talcum powder, should be applied.

As an internative to the mercury spirit lotion and powder a white lotion made up of zine oxide 20 per cent, menthol I per eent eamphor 2 per cent also per cent also per cent also per cent also hold should be dabbed on the affected area with piece of cotton wool. It is usually inadvisable to apply this more that twice during the day. At other times an aqueous calamine lotion will phenol will be soothing.

As in the case of most skin disease, there is greater danger from over treatment than from under-treatment, and whenever any treatment sp pears to be irritating the skin, it must be discontinued and simple squeous columnie lotton applied

The sulphonamides have no effect on uncomplicated prickly heat, but for the complications in which pyogenic organisms play a part, sulphathia role and sulphathiarine will be of considerable value

#### PROGNOSIS

This will depend on the personal factor, on the opportunities for apply in the measures recommended, and on the vigour and wisdom with which they are applied Seldom, if ever, should it be necessary to invalid patients for uncomplicated prickly heat, but when they persistently develop multiple boils, a short period of leave in a cool climate often appears to be the only was to cure this serious complication

# RINGWORM OF THE FEET (TINEA PEDIS) OR DERMATOPHYTOSIS

This is a worldwide condition but always assumes a much greater importance in the tropics and particularly in the humid tropics. In temperate climates, where it is usually known as 'athlete's food', it direappears in epidemic form in schools and amongst athletic groups whose members transmit the infection to one another in dormitories, changing rooms and swimming baths, by walking barefooted and by the commusion use of bath-shippers, sandals and towels in the tropics, where it has in numerable synonyms eg. Honging, Singapore, Bengal, etc. fool rot (indicating its geographic distribution), mangoe toe, etc., it is endemic

and where there are native servants walking barefooted it is practically impossible to avoid infection even by taking the most rigid precautions

#### EPIDEMIOLOGY

This disease is at its worst under conditions of high temperature and high humdity. In chroine sufferers it will often improve if not apparently clear up during the cool dry season in those places where there is one or when the subject goes to a cool chimate but it returns in full force when the temperature or humdity rise again. It is more common in towns (hot parennes) than in country districts amongst men than amongst women and amongst those who have to do a considerable amount of walking during the day. (e.g. brokers) than amongst those whose occupation is mainly sedentary. (e.g. bankers). The barefooted are usually infected but the infection is "eldom active and in any particular set of circumstances the activity of the condution will usually be in inverse ratio to the ventilating properties of the footwern.

#### ÆTIOLOGY AND PATHOLOGY

The causal organism is a fungus usually a species of Trachophyton but Epidemophyton floccosum and even the monlia Candida ablicans may be responsible the spotes of these fungu are highly resistant and survive on wooden floors cor or grass mats carpets towels shoes etc almost in definitely despite sugorous treatment with strong antiseptics. They are destroyed by autoclaving

These fungi penetrate the epidermls and the superficial layers of the union only and their toxins cause a serous exudate to accumulate under the epidermis which is thus separated from its source of nutrition and dies

#### SYMPTOMATOLOGY

The primary site of the infection is often between the fourth and fifth toes it soon spreads to the other interdigital spaces to the soles to the dorsum of the feet and particularly of the great toe to the sides of the feet to the soft area of skin between the anhle and it Achilles ten lon and to the nail beds. The same infection may also spread to other parts of the body (pude infra)

Small vesicles appear thes are usually surrounded by a halo of inflam mation. They are extremely irritating. After a few days the whole areas between the toes become white and pieces of sodden epithelium separate exposing the red varioum covered by a chair tecaspanent layer of epidermis which tends to crack bleeds if damaged bis seratching and readily becomes infected with po agencia merior organisms. After such infection has subsided the epidermis gradually resumes its normal thickness but soon becomes sodden and separates again. Veanwhile areas of hyperkeratosis develop at the margins of these lesions and form ridges along the edges of the dorsa of the toes and up the interdigital sulice on to the dorsa of the feet. The infection will usually spread to the soles especially to the parts under the arch where the skin is thinnest here the vesicles in the comparatively thicker epidermis cause intolerable itching and develop to the size of a six pence (34 inch) or more. These blebs contain a clear fluid at first but they often develop into pustules surrounded by areas of inflammation. Here too te epidermis may separate in large plaques but it usually finkes off the denuded skin tends to crack and secondary infection and extensive celluluits may result

Complications -The danger of serious cellulitis is very real but there is another development that provides a good reason for not neglecting these infections, namely, the occasional development of 'ids', trichophytids or dermntophytids, on the other hand, it is believed that these sometimes develop as n result of too netive treatment. These 'ids' are apparently an nllergie manifestation which result from the patient developing a sensitivity to the myeotic toxins that have reached the general erculation from the local lesions They take the form of severe erythematous rashes or papular, vesicular, or pustular eruptions, on any part of the body but charac teristically on the soles or palms, the site bears no relation to the initial lesion except that in foot infections the 'ids' very commonly appear on the pnlms, producing a condition known as cheiropompholyx. This is a very distressing condition that completely incapacitates the sufferer for a period of seldom less than six weeks and often for much longer. The whole of the skin of the palms separates and secondary infection in some degree is almost mevitable. There may be two or three relapses before the condition finally subsides

# DIAGNOSIS

A clinical diagnosis is usually sufficient for practical purposes. However, it is very easy to confirm that the lesions are due to a fungal infection by taking a scraping from the margin or temoring the roof of a verde macerating this in 20 per cent potassium bydroxide solution and examining it under the microscope for fungus hyphæ or spores. The mean value of the further identification of the fungus which is made by growing it on Sabourauds medium is for purposes of prognosis Epidemophyton spin fections are the most amenable to treatment, whereas Trichophyton rubrum are the most resistant.

# PREVENTION

This must be considered under two headings—(a) the prevention of the endition and re infection, and (b) the prevention of morbidity, by keeping the conditions at the site of the infection unfavourable to the fuogus

- (o) Prevention of infection —As was indicated above, under most conditions in the tropies it is impossible to avoid infection for any length of time but by taking certain precautions it will be possible to reduce the chance of infection and the frequency of reinfection namely—
  - (i) By avoiding going barefurded even in ones own bathroom
  - (ii) By using a hath mat that can be holled frequently and avoiding one that cannot be so treated
  - (iii) By using rope or canvas-soled bath slippers that can from time to time be placed in boiling water or cheap grass (raffir) sandals that can be d scarded periodically
  - (iv) When changing outside one a own house hy being particularly careful and always using ones own bath mats towels and shippers and avoid bathos pools except those with a very high standard of cleanliness
- (b) Prevention of morbidity—The nature of the shoes is a most im
  the alternatives are full canvas shoes or respondent shoes in which the
  white parts are canvas instead of buck-kin perforated leather shoes of
  'chaplis' the last named is a form of shoe worn by northern Indians and
  made with two leather flaps which overlap one another and are held in
  place by a strap and buckle. All these types of shoe allow a free circula
  tion of air.

The socks should be of this cotton material and must be changed at least twice daily, washed immediately in antiseptic lotion and dried thoroughly before being put on again and boiled periodically. After the feet have been washed with lotion or anti-eptic scap the interdigital spaces should be dried by rubbing hard between the toes with a rough dry towel to remove all pieces of loose skin swabbed with spirit and finally powdered with some mild antiseptic powder. A useful prescription is

B Camphor—2 drachms sulphur sublimate—½ ounce zinc oxide—2 drachms talcum powder—2 ounces

As some individuals are sensitive to sulphur, it may be necessary to omit this from the pre-cription

### TREATMENT

The greatest danger is from overtreatment and for this reason many people are content, without attempting to cure the condition to keep it mactive by the measures advocated above

The patient will usually first come for treatment when the lesions are actually inflamed, either as a result of neglect or inexpert overtreatment It is necessary first to reduce the inflammation by hot (as hot as the patient can bear) footbaths of 1 in 1000 mercury perchloride or acriflaving boracie or magnesium sulphate fomentations alternating with calamine lotton. When the inflammation has subsided after careful removal of all pieces of loose kin with forceps apply gentian violet 4 per cent in 10 per cent alcohol, or triple dye (gentian violet and brilliant green 25 grammes cach and flavine 1 gramme to the litro.

For complete eradication of the infection the following lotion should be applied twice daily

B Salicylic acid—gr xx *
Dilute acetic acid—min xxx
Alcohol—95 per cent to the punce

If there is a sharp local lesion this treatment must be stopped immediately and hot fomentations applied

The socks must be changed twice dully and after a thorough course it will be advisable to discard all old shoes which are almost certainly infected and which cannot be sterilized by any known means

As the nails and nail beds are often a source of re infection, special attention must be paid to these. They constitute a very difficult problem and often the nail has to be removed and the bed scraped. The possibility of complete failure to cure the nail infection must be faced.

The 'ids' must be treated by hot footbaths and fomentations and man-eptic lotions. Later, the triple dye may be used. In a true 'id' there is no specific mycotic infection at the site, and vigorous treatment, with strong salicylate preparations for example will usually be disastrous. The mycotic infection at its distant focus however may and some workers consider that it should be treated specifically

Some workers have claimed considerable success in chronic cases with an autogenous vaccine made from the pyogenic secondary invaders which they claim interfere with the action of the fungicidal drugs. The local treatment is continued while the vaccine is being given

# DHOBIE ITCH OR TINEA CRURIS

The name is derived from the popular tradition (undoubtedly founded on fact) that the dhobie, or Indian washerman before returning to their owner the clothes he has taken home to wish, lends or hirse them out to his friends whose my cotte infections are thus widely disseminated

# EPIDEMIOLOGY

This is an exceedingly common condition amongst both the native is liabitant and the sojourner in all tropical and many sub tropical countries and though it does occur in temperate climates especially in epidemic ferm in schools, it is relatively uncommon

It is very common in the middle class clothes wearing native of the tropies and occurs, though less frequently, even in those who were rail's loin cloth, amongst sojourners it is not uncommon in the newly arried and amongst members of the lower social strata, however the better classifier and the experienced sojourner will not usually tolerate the condition but will take active steps to prevent it

It is more common amongst men than women

It is more common in humid climates but it does not appear to be as dependent on high humidity as are prickly heat and times pedis

# ÆTIOLOGY

The main causal organism is Epidermophyton floccosum or inguinale but several species of Microsporon and Trichophyton have also been isolated from the lesions. The causal organisms are thus much the same si those that cause times pedis and in fact one condition may give rise to the other though differences in the epidemiologies and clinical pictures of thee two discases seem to warrant their separate desemption

# SYMPTOMATOLOGY

The two main areas in which this condition develops are (a) the inert aspects of the thighs where radiating from the crutch it passes buckered to the perineum on to the scrotum and into the anal cleft, and (b) the axillae where it spreads out on it e lateral aspects of the chest and on the under and inner sides of the arms the former site is by far the commoner. The condition is usually balateral

A red rough scaling area with a raised spreading papular and often pustular margin develops the lesion spreads fan wise. It is intolerably irritating and thus causes continuous and involuntary scratching evin the sleep which allows secondary infection to occur and increases inflammation. The inflammation may be so sever that the patient can exacely bear to put on his clothes and can walk only with great difficulty.

# DIAGNOSIS

This can be confirmed by taking scrapings from the margins of the lesions and macerating them in 20 per cent potassium hydroxide as in the case of times pedis

# PREVENTION

This condition is not nearly so difficult to prevent as timea pedis A good supply of cotton or linen pants and vests should be made available.

After removal these should always be washed with soap in hot water inneed out in clean water ano dried thoroughly before being put on again If possible this washing should be done personally. In most cases it will be left to the native servant but eare should be taken that he is himself not suffering from the condition if he is arrangements should be made for his thorough treatment. The presentions to be taken are in fact much the same as those against prickly heat (qv). After the bath the susceptible areas should be carefully dried and powdered with talcum powder

### TREATMENT

Before treatment is undertaken precautions against re infection must be organized. The cotton pants and vests used should be such that they cover the whole affected area, that is to say in the case of an axillary in fection vests with at least short sleeves must be used.

Though the danger of overtreatment does exist it is usually less in this condition than in times pedis one reason being that the areas are more sensitive and the immediate pain of strong applications will prevent their over use. When however the areas are actually inflamed strong fungicidal substances must not be applied until the inflammation has been reduced by hot applications alternating with aquicous calamine lotton.

Indusiduals with a tough skin eg negroes and some Indians of the labouring class will usually stand strong applications such as formalin (commercial) and liminent of iodine but even in these individuals eare must be exercised and the doctor should himself apply the medicaments not leave this to the patient

Perhaps the most useful preparation of all is Whitfield's continent -

B Sal cyl c ac d—gr xxx Benzo c ac d—gr ix Lanol ne—1/2 ounce Vasel ne—to one ounce

This is too strong for many skins and for the first application half strength whitfield so nument should be used Later it may be possible to use the full strength ointment but the patient must be warned to descontinue the application if there is a severe inflammatory reaction. He should also be warned to apply it to the scrotum very cautiously as it may be exceedingly painful

Alternative applications are 4 per cent gentian violet in 10 per cent alcohol or triple due. There are also several proprietary preparations e g Cignolin—a synthetic chrysarobin preparation—in the form of an ont ment or a paint (1 to 3 grains in one ounce of pure acetone) which are useful

These fungicidal applications should be made daily after the morning bath care being taken that the area is first thoroughly dried. In the case of half strength Whitfield ointment a second application may be made at night if there is no inflammatory reaction.

A few days of conscientious treatment with any of these applications will usually cure this condition but the treatment must be continued for some time after a mptoms have disappeared Refractory cases will occa sionally be encountered in which a succession of medicaments may have to be tried

# TOKELAU OR TINEA IMBRICATA

This infection appears to have a purely tropical distribution. It has been described in India Ceylon Burms Indo China Malaya the Dutch East Indies Borneo New Guinea the South Pacific Islands and China There are apparently a few foes of infection in Central Africa and in Brist In India it is encountered almost solely amongst aborgines in South India Bengal and Assam and in a few plainsfolk who have been in close contact with aborgines.

# **ÆTIOLOGY**

The eausal organism is Trichophyton concentracum. This meroorganism differs from others of this group by its apparent inability to survive saprophytically for any length of time so that it can only be trais mitted by direct contact. It penetrates the epidermis between the spi dermis and the dermis it multiples abundantly causing the former to separate and in due course it penetrates the newly formed epidermis and causes further separation.

# SYMPTOMATOLOGY

The lesion starts as round or oval maeules in the centre of which the horny layer of the epithelium cracks and flakes of epithelium begin to separate from within outwards. The lesion extends and a larger and larger ring of separating white sevels is produced. Meanwhile the area in the centre recovers to some extent its normal appearance but it soon creations again and a new ring forms within the previous one so that the lesion eventually consists of a series of concentrically arranged brown (normal skin) and white (separating scales) rings these meet other amiliar groups of rings so that the whole skin area presents a most atriking appearance suggestive of fattioning. At the periphery of the individual lesions the horny layer becomes slightly thickened and raised but there is httle inflam mattery reaction.

The lesions are very irritating

Extensive areas of the skin of the trunk and limbs are involved but the affected. The head palms soles axillæ and groin are seldom affected.

# DIAGNOSIS

Clinical diagnosis is usually easy on account of the unique appearance of the earlier lesions Old lesions with dark thickened edges will sometimes simulate rightly osis but in such cases other fresh lesions will usually be found somewhere on the body

# PREVENTION AND TREATMENT

Personal cleanliness is an effective preventive measure. The disease is said not to octur among persons who amont their bodies with coconut of

The lessons themselves respond fairly readily to treatment but the area involved is so extensive that the whole surface cannot be treated at one time with any of the stronger fungicides. An additional complication is the fact that the patients are mostly uneducated aborigines.

Most fungicides are effective Castellani's fuchsin paint is usually recommended Dey and Maplestone (1942), who have had considerable

^{*}This consists of 10 cm of a saturated alcohol c solution of bane fuchan in 100 cm of 5 per cent phenol in water. Filter this and add 1 gramme of bore and After two hours add 5 cm of acctone and two hours later 10 grammes of resortants. Keep in dark stoppered bottles.

experience with this infection, recommend a paint of one drachm each of resortinol and glacial acetic acid in one ounce of compound tineture of benzoin

# PITYRIASIS (TINEA) VERSICOLOR

This is such a common infection in Indians of the poorer classes that they are usually quite unconscious of its existence and are often unable to appreciate the fact that their skin is not normal, even when the lesions are pointed out to them. It has a wide distribution amongst natures in other tropical countries. It is much less common in fair-skinned persons, but does occur, and it is not strictly confined to hot countries though it is much commoner in them.

Although this infection is widespread in certain social groups, it is not highly contagious and needs close association before it is transmitted from one person to another

### **ÆTIOLOGY**

It is caused by Malassezia furfur—The fungus invades the superficial layer of the epithchium and causes a fine scaling—There is practically no inflammatory reaction.

#### SYMPTOMATOLOGY

The visible lesions are actually accumulations of fungus on the skin, where they form yellowish or brownish plaques. On the brown skin, they appear as a whitish [a] or of powder, and on the white skin they produce brownish patches. As well as 'the surface lesions, there is apparently some change in the underlying pigment, a decrease in the brown skin and an increase in the fair one. The lesions commence as small macules the size of a pin's head, they increase in size and coalesce. There is a fine powdery designanting it the affected area is rubbed.

The distribution of the lesions is very characteristic. It corresponds to an area on which dandruff would naturally fall from the hair, that is o say, over the shoulders, on the front and back of the chest, and on the outer aspects of the arms. Sometimes they also appear on the abdomen, neck and face, but seldom on other parts of the body. These are not the covered areas, in the class of individual who usually suffers from this condition, as some writers state. The distribution seems to suggest that the hair may be an important source of infection.

#### DIAGNOSIS

The condition is readily recognized clinically, but confirmation can be obtained easily by taking a scraping from the area, macerating it in potassium hydroxide and examining it under the microscope. The grape-like clusters of spores will be seen

### TREATMENT

This presents little difficulty Most fungiardes will destroy this superically situated fungus very casily The commonest application is sodium sulphite, IO to 25 per cent solution. This is washed over the affected area after it has been bathed and well scribbed. Or an ointment containing 3 per cent salicylic acid and 6 per cent preceptated sulphir can be rubbed in The hair should be washed also and the sulphire lotion or some other suitable antiseptic applied to it.

The condition will usually clear up within n few days but treatmen must be continued for several weeks and nil the usual precautions regard ing the changing nn i sterilization of clothes must be taken if relap e and re infection are to be obvinted.

# LEUCODERMA OR VITILIGO

Definition — I eucoderma or vitiligo is an acquired condition in which in certain arens there is complete loss of skin pigment it is characterized clinically by the appearance of vory white patches surrounded by an art of normal or incremed pigmentation. It is neither infectious nor hereditary though at times it seems to slow a familial tendence.

# EPIOEMIOLOGY

It appears to be much more common in tropical countries but it occurs throughout the world in people of all races nll ages and both sexes

# ÆTIOLOGY

The cause of leucoderma is not known. It is usually classed as a tropho neurosis. In Indian it has been observed if at in the majorit of the cares there is some intestinal infection—protozoal bacterial or helimither—and it has been suggested on inthe slender experimental evidence that the condition may be due to a hyper indemia resulting from toue stimp lation of the suprarenals. It has been pointed out that although kala sair and leucoderma are relatively common in Bengal both conditions are soldom encountered in the same patient. In kala azar there is some evidence of hyp addrena.

### PATHOLOGY

Apart from the total absence of pigment the affected skin is not changed in any way the activities of the sweat and sebaceous glands are un influenced but the liair cliafts in the affected area sometimes lose the r pigment and become whithis or vellowish in colour

### SYMPTOMATOLOGY

The lesions appear as small white macules and extend slowly. The means may remain clear cut but in the larger patches they fend to be come less sharply defined. Sometimes there is an increase of pigment in the adjoining areas but there is seldom a definite ring of hyperpigmentation around the leucodermic patches.

In the well developed case the lessons can be classified into several types—(a) the muco cutaneous type affecting the lips eyclids and external gentials (b) the pressure type affecting such areas as the wait when there is continuous pressure from clothes the dhot the san or the belt (c) the symmetrical type and (d) the generalized type where the white patches fuse to form large lobulated areas and even progress so far that the original skin coloration is completely obliterated

The condition may remain stationary for years but is generally slowly progressive in its course in exceptional instances the patches disappear spontaneously. There are no somatic symptoms associated with this condition but the mental effect of the grotesque disfigurement that may be

produced is often profound. The lesions give rise to no subjective symptoms, but the whitened patches are hypersensitive to heat and tend to become inflamed readily when exposed to the sun.

### DIFFERENTIAL DIAGNOSIS

The diagnosis does not usually present much difficulty but it is necessary to exclude certain other conditions in which there is complete or partial depigmentation, namely (at the congenital condition partial albinism (b) the bacillary infection, leprosy (c) the mycotic infection pity naiss versicolor, (d) the spinochetal infections (i) pinta (ii) atrophic macular syphilide, and possibly (iii) melano leucoderma, (e) the protoxoal infection post-kala azar dermal leichmaniasis, and (f) conditions of unknown actions (ii) mornhe and (iii) house exthematous.

- (a) In partial albinism, the levious are congenital there is never any bordering of the depigmented patch by hyper pigmented skin and the patient always has a blue in:
- (b) In anothetic loprory there may be depaymentation but it is not usually as complete and there are definite essays changes that are not found in leuco-derma, there will also be thickened nerves and other stigmats of leptory. There is little real similarity between these two conditions but there is a popular muscon ception on the subject due partially to Biblical impendance which reacts very unifactorially in the unfortunate (but non infections) individual with legicoderma.
- (c) In payers as varieties the departmentation is mainly due to the whiteh my outing growth on the surface with little hypopigmentation and certainly in the departmentation there is also shight value in the levious Laborator, confirmation should be unnecessary but the spores and hyphe of Valasseria jurjur can be demonstrated.
- (d) In p ats which has a limited geographical distribution there is, a history of the earlier lessons of this condition which are characters to and quite unlike leucoderms there is usually a positive Wassermann reaction and possibly some all thit response to are phenomore.
- (d n) Atrophic macular applied de is a condition where multiple small atrophic areas are found on the trunk and extremities and the atrophy is more marked than the deprementation
- (d u) Melano Isocoderma generally affects the palms and the solers and rarely the lips it manifests is till by the appearance of patch [sucoderma and melano-derma (th) per pigmentation) side by side and also hyper keratosis with desquama ion. The hyper pigmentation is more marked along the margins and sometimes extend higher up to the hands and feet. The disease is probably a lite main it responds to anti-viphilite treatment.
- (c) In port kala axar dermal teahmanassa, the depigmentation is not complete. There will nearly always be other levious the butterfly erythema on the face or the granulomatous nodules. As a rule a history of kala axai or at least of a febrile attack that may have been kala-sara will be given
- (f i) In morphs, the skin shows different grades of depigmentation with smooth shiny atrophic patches adherent to the underlying tissue
- (f m) In layou excitemators the leucodermalike depignmentation which is present is due to excitated fibrous stroply of the 'sim. Apart from the depignmentation, the lupus patches are covered by the characteristic fine adherent horay plurs which when removed reveal enlarged follicular onlines: Morrover the borders of the patches are markedly raised and infiltrated. These signs are absent in leucoderma.

# TREATMENT

This is far from satisfactors and many writers dismiss the condition as incurable. However, at the Calcutta School of Tropical Medicine over a

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Introduction - The metnant that parasitize man differ from mans nther parasites the protozon the spirochates the bacteria and other fungi the rickettsiæ and the filtrible viruses in several important directions Firstly with few exceptions they are unable to complete a cycle of development and multiply in a single individual host or even except in a very few instances in one host species but require one or more intermediate hosts and/or some special exogenous milieu Secondly, although host specificity is an important characteristic of helminths they are less dependent than are the other parasites on the variations in the natural and acquired immunity of the individual host. Thirdly while the majority of helminths by means of their metabolites when alive and of their decomposition prod ucts when dead induce some general and local tissue responses in the host these are not comparable in their effects to the exo toxins and endo toxins of bacteria for example but helminths on the other hand because of their size (all adult helminths are visible to the naked eve) often cause local damage to the tissues obstruct the normal body functions and deflect the nutrition of the host

larval stage

Let us consider how these fundamental differences between metatos and other parasites are reflected in the epidemiology pathology symptomatology prevention and treatment of the diseases that are caused by metazoa

# EPIDEMIOLOGY

The distribution of most heliminthic infections tends to be very limited because the climatic and other local conditions must be suitable not only

for the parasite itself during its exogenous phase, but often for one or more intermediate hosts. Also the complicated life cycle of the parasite is often dependent for its completion on certain special (and in our Western way of thinking, unusual) habits of the affected population

However, neither of these limitations applies in the cases of the helminths that have a simple life cycle such as Enterobius vermicularis and Hymenolepis nana in both these instances the infection takes place directly by contaminated hands or food to mouth Consequently the infections are cosmopolitan and very widespread though naturally more common in population groups with a lower standard of personal cleanliness

Trichocephalus trichiurus and Ascaris lumbricoides are also cosmopolitan helminths but are dependent to some extent on suitable exogenous conditions and therefore other things teg sanitary conditions) being equal they are more common in humid tropical climates

The helminths that have an enevsted stage in some human food substance leg Clonorchis sinensis Paragonimus uestermani and the large tapeworms) will naturally be limited to those population groups where the consumption of the particular food substance in which these worms encyst is common and also to those persons in the population groups who are in the habit of eating the food raw or insufficiently cooked

The parasites of the hookworm group are dependent not only on warm and humid conditions for their exogenous cycle, but on the habits of the populations e g the wearing of no shoes or at least defective ones. These infections are very widespread in the humid tropics as the majority of the indigenous inhabitants of Asia and Africa habitually go bare-footed. There is however, another habit factor that comes in here—the disposal of exercta Where the practices in this respect are unsatisfactory as in India where villagers defined in the open fields around the village or in China where human exercts is used as manure infections by this group amongst others are likely to be very prevalent

The filarial group of infections are dependent on certain arthropod intermediate hosts, as well as on favourable climatic conditions for their development within these hosts. If ucherena bancroft which is transmitted by several very common mosquitoes, including the ubiquitous Culex fatigans, is very widespread within certain temperature and humidity ranges, whereas Onchocera volvulus whose intermediate host is the less common gnat Simulium damnosum is confined within much narrower geographical limits, and Dracunculus medinensis, which is dependent for its transmission on a very special set of circumstances regarding drinking-water supply, as well as on the presence of cyclops (and the absence of fish that will prey on them) in the wells has a very limited distribution even in countries that are climatically suitable for its transmission

In India and China —It will be of interest to compare the habits of the people of the two great eastern countries that together hold at least two-fifths of the total

population of the world tis a vis helminthic infection

pop lation of the world the a was belundine meetion. In most parts of Indis smallation as sufficiently backward for infections such as Ascars and Trachocephals: that depend mainly for their propagation on indirect ficeal contamination of vegetable food substances to be common especially in those parts where the chimate w hot and humid for a great part of the year but those parts where the chimate w hot and humid for a great part of the year but those occurs on the common as in Clima where the labil of using human manure fosters these infections. This same hotel also propagates with stoome melections in three localities where the establish small event when the source of the common state of the contract of the and Enterobius vermicularis that are usually transmitted by direct personal con tamination of food during preparation and serving are less common amongst the

people of India as a whole, on account of certain religious observances associate with eating. Hookworm infection, which depends on contamination of soil stored the dwelling is very common in India, and perhaps for the reason erea more common than under similar climatic conditions in China, where human more are not thus wasted, though some infection will result from its indiscret us a manure in the latter country. Figuress, potentially transmitted by so many

TABLE XV

_									
Phylum	i	Quh-class	Order (or group)	Fub-order	Euper-family	Genus	Epec	:#4	
		Γ	Aplamula		Truck mellorden	Trucksnella Truckscepkalus	aperalia bricksweet	, 1	
		1			Rhabdstonder	Strongylandes	dererola		
NEMATHELMINTHES	Strongylenica		Ancylostoms Ancylostoms Ancylostoms Coophagestoms	breziliena duodenale americana a prodoun					
ş	â			1	Trackourompplenden	Trickostrongylus	177-		
3	[5]	1	1	1	Osperades	Entergônus	permendar		
E	NEWATODA	ĺ	Phareda	1	Ascaradas	Arms	Innbesend	10	
3	12		ļ.	1	Spenrodes	Grathadoma	<b>epinipera</b>		
N					Psterundra	Wucherera H ucherera Onchoceres Acanthocherlonera Loa Manonella	beneralis sologi sologi perstans lott ocaards	12 13 14 15 10	
			<b>!</b>		Dracunculades	Dracusculus	med serve	18	
_	Т	-		Strapeata	Schulosomatordes	Schidosomo Schidosoma Schidosoma	hamalahun manuni yoponuun	21	
			ŀ	Amphulomate	Para mph utomatendea	Gastrodiscondes	Loninsi	쁘	
	YOU	2			Faundades	Faccols Faccolopers	Aepates bush	#	
ij	4	2	Presociomats		Echmestomatordes	Echinostoma	177	25	
IIM	FREMATODA	DICENEA		Dratomats	Heterophyendes	Heterophyco Metagonimus	helerophyes yokopusai	27	
PLATTHELMINTHES	-			1	Openhorchoidea	Opistharchia Clanarchia	felineus sinensis	25	
			Ι,	ļļ	1		Tregletrematerdes	Paragonimus	SCHOOL MICH
2	_	_	Pseudophyllidea		Bothracephaloidea	Diphyllobothrium	latum	3!	
CESTODEA	ODEA	ESTODA		(Buper family)	(Family) Termida	Fanis	STORT WATER	HHH	
	CEST	CEST	Cyclophylsdea	Tansesdes	Hymenolepidida		dist male	35 36	

vectors, is dependent mainly on favourable climatic conditions and is common amounts the densely packed populations in many areas in both India and Chair and the condition of the construction of raw fish and many and the condition of the construction of the construction of the condition of the

On the whole, therefore, Chma provides an infinitely wider field of interest ¹⁰ the helimithologist than does India

### PATHOLOGY

The mability of most human helminthic parasites to complete a cycle of development within a single human host means that an helminthic infection is not susceptible to numerical increase within the individual host, and that the weight of the infection, and therefore the extent of the patho-

TABLE XV-Cont

1	ntermediate host or hoste	Exogrhous free-liv ng hab tat	Definitive hosts other than min (Reservoir)	Portal of entry Mouth or Cutaorous	Infective medium	Main sites of pathogenic processes	Temperate Comopolitan Warm climate
1 2	Pug rai bear	Boil	Pag rat, bear	M 3.1	Park Veg *	G-1 tract, muscle brain ete Lower ileum escum	T C
3		Soul		¢	Bo I	Skin lungs O I tract	w
4 3 6 7	Ξ	Boal Boal Boal	Dog	2007	Bo I Soil Bo I	Skin lungs G-I tract Skin lungs G I tract Skin lungs G I tract Cocum	WW
8	_	Soil			Boil	Intest ne	₩
9	_	-		М	Fangere*	Ceeum	0
10	_	Boil		М	Food*	Lungs intest ne	C
11	Cyclope & fieb	Water	Felines dog	M	Fish	Skin subcuticle	w
12 13 14 15 16 17	Mosquitoes Mosquitoes Simulium Culscoides Chrysops Cul coides		=	000000	M bite M bite 8-bite C-bite C-bite C-bite	Sk n lungs lymphatics Lymphat cs Subcutule cornes (Serous cavities) Subcutule conjunctiva (Serous cavities)	****
13	Cyclops	Water	Cattle dog	М	Water	Lung & subcuticle skin	W
19 20 21	Sna is Sna is Sna is	Water Water Water	Cattle dog rat	000	Water Water Water	Skin lung liver bladder Skin lung liver colon Skin lung liver colon	WW
22	Brails	Water			1	Curcum & colon	W
23 24	Sna le Snasle	Water Water	fibeep Pig	M M	Veg Water ebestnut	Duodenum ? ver Duodenum B. satestine	W.
25	Bnails	Water	Rat dog	3.1	Snade	Socall intestine	W
26 27	Snails & fish Snails & fish	Water Water	Cat dog fox Cat seal pel cau	M	Fish Fish	Small intestina Small intest na	W
28 29	Sna le & fish Snails & fish	Water Water	Dog cat seal Dog cat wessel	M M	First First	Liver pancress Liver	W
30	Snails & crabe	Water	Cat dog pig	М	Craba	Lung	W
31	Fish & cyclope	Water	Can nes felines	м	Fph	G I tract	T
32 23 34	Pig Cattle Man sheep	Soil Soil	Dog =	M M M	Pork* Peef Fingers*	G-I tract muscle brain etc G I tract Liver lung brain	CCC
3.5 3.5	Arthropods	=	Rodente Rodenta	M	Fingere* Food	Small intestine Small intestine	ç

a Indicates that the egg is the infective atege

geness, will usually be dependent on the number of parasites that enter the host, rather than on the tissue reactions of the host, which so often are the determining factors in the production of disease by non-metazoal parasites

The pathological responses of the host to helminthic infections are usually allergic rather than anti-toxic in nature

# SYMPTOWATOLOGY

In the majority of heliminthic infections the presence of only a few parasites will not cause pathological lesions of sufficient importance to produce clinical evidence of infections so that in circumstances of los endemicity the vast majority of the heliminthic infections will be symptomics. It is only when the mittal invision is exceptionally heavy or when the individual is subjected to repeated into ions that these infections reach the clinical threshold and it is even fees frequently that the diseases caused by heliminths reach an acute stage. Another re ult of this poorhost it sie response is seen in the long duration of most 1 climinthe infection.

# PREVENTION

The complex life cycles of most helminths apparently display several Achilles heels but in practice it is found that these points are not usually as vulnerable as one would at first suppose because of ingrained eutoms of the affected population groups. To take some examples from the infections mentioned above hookworm infection enough be obtained by report sanitary disposal of frees or by the use of proper footwern clonorchasts and tennisis by the avoidance of undercooked fielt and meat draconta is by keeping wells covered or by drinking only filtered or boiled water and filtraists by avoiding mosquito bites. But in each case it will be many decades and in some cases probably centures before it will be possible to impress on the population groups most inflected the nece ity for altering their habits to fulfill these apparently simple requirements. This establishes education and propaganda at the top of the list of preventive procedures against helminthe infections perhaps more firmly than in the esse of infections by parasites of other plus la

# TREATMENT

In the treatment of bacterial and other infections we usually have to rely largely on the host tissue reaction and are often content to stimulate or bolister these rather than to attempt direct action against the parasite In helminthic infections however the relative powerty of the host issue response complicates the treatment of these infections and makes it necessary to use drugs that act directly on the parasite and kill or narrotize if In the ease of the intestinal helminths this pre-ents operated fifficulty with the blood parasites it is more difficult though some progress has been achieved but with the lymph and tissue parasites it presents a problem that has in no case yet been satisfactoris solved.

# CLASSIFICATION

Some form of classification of helminthic diseases is desirable at least as a concession to the scientists natural desire for order if not as an aid to memory for the student. Classification might be along several lines some of these will be considered.

I Classification according to the taxonomic relations of the causal parasites.—These are shown in the left half of Table XV on pp 588 and 589 From all the medical aspects of the subject there are obvious limitations in the value of such a classification for example the class Nematods contains such divergent species as Enterobius vermiculars and W. scherned bancroft; the super family Trehmelladea contains Trichocephalus trichi urus and Trichinella spiralis and the family Trenide contains Taxia

#### HELMINTHIC INFECTIONS

sagnata and Echnococcus granulosus. It is felt, however, that the which gives an outline of the taxonomy of the majority of the humb.—minths (some of which are not deemed of sufficient importance to need further consideration in this book) may be of value for reference when the names of clarese subclasses, orders sub orders and super families are mentioned, by other writers. It will also save the necessity for any further reference here to the subject of taxonomic.

- II Classification according to the medium of transmission and mode of entry of the causal parasite—In this classification five groups can be considered.
- (1) Oral infection with helminth eggs directly by contaminated fingers or other objects, or indirectly through contaminated food. This would include contaminated water-supplies, but water is not a common source of infection as helminth eggs are large objects and tend to sink rapidly, so that any primitive form of sedimentation or filtration will remove them.
- (n) Oral infection through raw food substances that contain encysted large
  - (in) Oral infection with water containing infected crustaceæ
- (12) Cutaneous infection by active entry of the pre adult forms (larvæ or ecreative) from water. In several instances the entry may also occur through the mucous membranes of the buccal cavity or pharynx but in no case is this the important route of infection.
- (a) Cutaneous infection by entry of larval forms conveyed by arthropods

The arrangement of the important helminths according to this classification is shown in the table below —

Partal of entry	Hedium of transmission	Species			
	Fingers and con taminated food	Trichuris trichiura Ascaris lumbricoides Esophagostomum apiostomum	Enterobius vermicularis Trichostrongylus app		
		Hymenolepus nana Lehinococcus granulosus	Hymenolepis diminuta		
Oral	Special rood sub- stances containing encysted larvæ	Trechnedo sprados Pascola hepatica Echivostoma spp Metagonimus yokogawa Clonorchis sinensis Tzena solium Diphyllobothrum latum	Ghathostoma spuntgersum Fasciolopus buskt Heterophyes heterophyes Opisthorchis felineus Paragonimus westermani Tænia auginala Gastrodiscondes hominis		
	Water containing infected crustaces	Dracunculus medinensis			
Cutaneous	Active invas on by larvæ or cercaræ from soil or water	Strongyloides stercoralis Ancylostoma braziliense Schistosoma hæmatobium Schistosoma japonicum	Ancylosioma duodenale Necator americanus Schistosoma mansoni		
	Invasion by larve conveyed by arthro- pods	Wuckereria banerofti Acanthocheilonema persians Onchocerca volvulus	Wucherersa malays Loa Ioa Wansonella ozzards		

Classification according to the parasitological findings.—This 18 shown in tabular form below -

# TABLE XVII

Showing Helminth Infections Arranged According to the Clinical Parasitic Findings

A Disconnective Classification

~.		A Diagnostic Classification	
Stare	Material		pectes
	(i) In faces (a) Constant, in large numbers	Trschurss trschsura  Ancylostoma duodenale Necator americanus	Ascaris tumbricoides Trichostrongylus spp Pasciolopsis buski
Eggs	(b) Penodic or scanty	Schistosoma mansons Gastrodiscondes hominis Heterophyes heterophyes Opisthorius feineus Clonorchis sinensis Diphyllobothrium latum Hymenolepsis nana	Sehistosoma japonicum Fasciola hepatica Echinostoma spp Metagonimus yokogawa Œsophagotomum
	(e) Rare		Hymenolepus diminula
	( ) Kare	[Schistosoma hemalobium] [Paragonimus westermani]	[Enterobrus permicularis]
		[Tania solium]	[Tænsa sagunata]
	(11) In a penanal swab	Enterobius vermicularis	
	(111) In the unne (111) In the sputum	Schistosoma hæmalobium Paragonimus ivestermani	
	(i) Faces	Strongylosdes stercoralis [Trschinella spiralis]	[Ancylostoma duodemit] [Necator americanus]
	(a) Blazz	Wucherersa bancrofir Acanthocheslonema perstans Mansonella ozzards	Truckreeris malogs Loa loa
Larvæ	(111) Discharge from ulcers	Dracunculus medinensis	
	(10) in subcutaneous tissues, or muscle	Onchocerca volvulus Trichinella spiralis	
	(v) In eysts	Echinococcus granulosus	
Adult worms	(i) In faces	Tænsa solsum [Dsphyllobothrsum latum]	Tzensa sagunata
or proglottids	(ii) In aubcutaneous tissues	Gnathostoma spinigerium [Loa loa]	

[Onchocerea volvutus] Note The brackets indicate that the species also appears under another heading that is more important from a practical diagnostic point of view

Other classifications that might be adopted would be

IV According to the nature of the intermediate host or hosts, of the definitive hosts other than man, and/or of the habitat of the free-living mhav.

According to whether they are injections of warm, or of temperate countries, or are cosmopolitan in their distribution,

According to the main sites of the pathological processes that they engender

There is little to be gained by regrouping the worms according to these last three classifications, but in the second half of Table XV these data are tabulated

None of the above classifications would appear to be entirely satisfactory for the purpose of this book, but the following modification of (vi), the pathological classification, seems to allow a consecutive presentation of the subject and has therefore been adopted here

### CLASSIFICATION ADOPTED

- A. Intestinal parasites -These can be divided into several groups -
- (t) Nematode worms whose portal of entry is the mouth, whose infective stage is the egg, whose cycle is a relatively simple one and does not include an intermediate host, and whose distribution is cosmopolitan. In this group are included Trichuris trichiura, Enterobius vermicularis and Ascaris lumbricoides, and they are described under the general heading "Cosmopolitan intestinal nematode infections".
- (ii) Nematode worms whose usual portal of entry is through the skin, whose infective stage is the filariform larva whose his cycle though it does not toclude an intermediate host, requires special exogenous conditions, and whose distribution is mainly topical. In this group are included Ancylostoma duodendet, Ancylostoma braziliense, Necator americanus, Strongyloides stercoralis, and Trichostrongylus app, though the usual portal entry of the last named is not known, it is apparently capable of entering through the skin or the mouth. They are described under the heading "Topical intestinal nematode infections".
- (iii) The tapeworms, Diphyllobothrium latum, Tamia solium, Tamia saginata, Hymenolepis nana and Hymenolepis diminuta which are not a very homogeneous group in their life cycles, though their portal of entry is in each instance the mouth, and, except in the case of H nana, they enter in the lart al stages they are cosmopolitan in their distribution. They are described under the heading 'Tameworm infections'.
- (11) Trichinella spiralis which must be considered here because the additional spiralis which must be considered here because the abough the larval stage causes more serious symptoms in the same individual host. Infection is by ingestion of the encysted larval stage in meat, it is an infection of temperate zones. This is described under the heading 'Trichinosis'.
- (v) The intestinal trematodes, of which only one, Fascolopsis busk, is described here These worms have a complex life cycle, they usually enter their determinative hosts in their larval stage, and are tropical in their distribution (Fascolopsis busk; will be described more appropriately with the other flukes)
- B Parasites of lymphatics, subcutaneous tissues and serous cavities

  —These can be divided into three groups —
- (i) The filamoides Wucheren bancoft, Wucherena malay, Onchoerca volvulus, Acanthocheidonema perstans Los los and Mansonella ozzard, all of which gain entry in their larval stage by the agency of an invect that acts as intermediate host. They are described under the heading: Filamsein.
- (a) The guinea-worm, Dracunculus medinensis, which gains entry by mouth in a crustacean that acts as an intermediate host

(iii) Gnathostoma spinigerium which apparently has a complex life eyele, including two intermediate hosts, and gains entry by the mouth in the encysted larval singe in fish.

All these infections have a tropical distribution

- C. Blood flukes —The selisto-comes Schistosoma hamatobium, Schistosoma manson and Schistosoma paponicum are the only three worms in this group. Their life cycle includes intermediate hosts species of sails, and they gain entry through the skin in their cerearial stage. They are described here under the heading 'Schistosomasis'.
- D Liver and lung flukes —Only two of these, Clonorchis sinearis and Paragonimus uestermani, are considered to be of sufficient importance to be described here. They gain entry in the encysted stage in food and are tropical in their distribution. (The intestinal fluke, Fasciolopus butt, is also described here and the chapter is given the general heading Other fluke infections.)
- E. Worms that produce the main pathogenesis in their larval stage—These are Echanococcus granulosus, whose larval stage alone occur in man, and Trichinella spiralis and Tena solium whose adult stages also occur in the intestines in man. In all three, infection is by the mouth in the case of Echinococcus granulosus and Tena solium (for the larval infections) in the egg stage, and in Trichinella spiralis and Tena solium (for the larval infections) in the egg stage, and in Trichinella spiralis and Tena solium (for the larval infections) in the egg stage, and in Trichinella spiralis and Tena solium (for the adult infection) in the encysted larval stage.

# COSMOPOLITAN INTESTINAL NEMATODE INFECTIONS

# ASCARIASIS

EPIDEMIOLOGY

TREATMENT

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# ASCARIASIS

# EPIDEMIOLOGY

This is a cosmopolitan infection, but, because the climatic conditions in tropical countries are more favourable than those of temperate and cold countries to the exogenous place of this worm and, because on the whole the populations of the former adopt a lower standard of both per sonal and environmental hyguene, the infection is a widespread and heavy one amongst the miliabitants of most tropical countries

Ascariasis is a good indicator of the sanitary advancement in any population, and in temperate countries it is confined mainly to instantary population groups and is particularly prevalent amongst poorer class children

# ÆTIOLOGY

The causal organism —Ascaris lumbricoides is the only species of the genus which infects man —Ascaris suum of the pig is morphologically iden

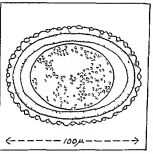


Figure 142 The fertile egg of Ascaris lumbricoides

tical, but physiologically distinct, and mutual inter change of hosts apparently does not occur

The egg is the inlective stage. The fertile egg which measures 45 to 75 microns by 35 to 50 microns has a thick but transparent coarsely mam milated albuminoid shell it is unsegmented, and it contains an almost globular protoplasmic mass of moderate aized regular granules.

The larvæ develop in side the egg and pass through two stages before they emerge The larva that eventually emerges from the egg is 0 2 to 0 3

millimetres in length by 0014 mm in diameter, it passes through two more developmental stages and increases to 1 to 2 millimetres in length

The adult is a large round worm the male is 15 to 31 mm by 2 to 4 mm in diameter and the female 20 to 35 by 3 to 6 mm but is occasionally loncer

The life cycle—Mature (embryonated) eggs are ingested in the duodenum the shells split and active embryos emerge, these penetrate the mucous membrane of the intestine and enter a lymphatic vessel or venule.

^{*}There is experimental evidence for this (Ransom and Cram 1921) If however the larve (about 14 microns in diameter) travel one the venuels they will have be as through the liver whereas if they travel son the tymphatics they adetated the liver. There is no evidence of any diamage to the liver but that caused to the secondariable It is possible that this is because they pause longer and undergo development in the latter organ or it may be that the large majority go by the lymphatics and miss the liver.

to reach the right side of the heart and the lungs in the blood stream, in the lungs the larvae moult twice during a sojourn of several days, and eventually they penetrate into an alveolus whence they migrate up the trachea and down the croophagus to reach the intestine once more and become adults. In their larval stages they, live on blood, but the adults are almost entirely lumen feeders. The female lays eggs at the rate of nearly a quarter of a million a day, these are passed out with the stools, and mature in the soil. The adult worms may live for at least 15 months

Conditions favouring transmission - A moderately high temperature

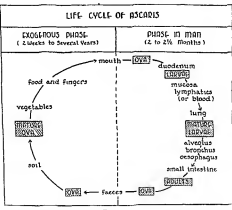


Figure 143

(80° F) favours the exogenous phase of the worm and, though the eggs will survive drying and may be blown about in dust they reach maturity earlier in a warm humd environment

The infection is acquired from the facese contaminated ground by means of soiled hands and other objects that ebildren frequently place in their mouths, contaminated food particularly vegetables in the growing of which human excreta have been used as manure, and from contaminated water supplies.

### PATHOLOGY

This is not as clear cut as in many other helminthic infections

The migrating larvæ during their sojourn in the lungs damage the capillaries and cause a cellular, largely cosmophilic, reaction, there is des-

quamntion of the niveolar epithelium, bleeding into the alveoli and often in heavy infections a pneumonitis or a true pacumonia resulting from secondary bacterial infection

Blood-stained sputum containing ascaris larvae may be coughed up

Aberrantly migrating larvæ may produce thrombotic lesions in vanous organs, including the brain and the cord, but such instances are rare

The adults in the intestinal canal do not cause any gross pathological lesion as a rule, but when the infection is very lienty, they may wander into other organs, e.g. the gall-bindder, liver, broneius, or even eutschast tube, and produce considerable local disturbances, or in the intesting treelif, they may become impacted causing obstruction, directly or six result of intussusception, and even perforation. They also produce a 'toxin', apparently an inhumore with neurotoxic, anaphylactic, anti-pepter and other properties, especially after they are dead, that causes a local renetion in the bowel, and is absorbed, producing a 'toxima' that may be fattal in ill nourshed children.

The writer has removed half a bucketful of worms from the intestual tract of a patient who died of intestinal obstruction, they were aggregated in solid knots in different parts of the intestinal tract. There were certainly a thousand round worms, but the record is apparently held by Ryine who counted 1488 from one patient.

Blood picture —There is usually an co-inophilia, often up to 1,500 (or 20 per cent) per c mm, but the degree of cosinophilia is no indication of the infection

### SYMPTOMATOLOGY

The symptoms produced are very variable in degree and very protice in character. In the majority of light infections, there are probably no symptoms due to the avears, but some observers behave that in chil dren even there light infections frequently cause intellectual retardation stunted growth, and general sub health

In heavy infections, during the stage of migration the larks may undoubtedly cause pneumonitis and pneumonia, and more rarely the coaditions that result from embolism in the various organs and tissues referred to showe

During their intestinal phase, the adults cause vague abdominal paint indigestion, nausea and voinnting, maintifration, pallor (not necessarily associated with anamia) and heavy rings under the eyes restlessers and insomina and, in infants convulsions and death, as well as the symptoms produced by the worms when they wander into other organs,  $eg _{\rm cuffo}$  cation when they obstruct the bronch, and peritorities when they cause intrassive ground appendicular or perforation

Children are very likely to pass live worms in their stools or these may escape per a um between stools or be vomited or escape through the nares, the meident causes considerable alarm to the patient, or the parent but is not in itself of any special significance beyond indicating the presence of the worms and the probability that there are more

# DIAGNOSIS

The diagnosis does not ordinarily present any difficulty, as the female passes large numbers of eggs regularly throughout her life, and these can

be readily recognized, though it may be necessary to employ a concentration method. Ascaris eggs are not well demonstrated by floatation methods. It is said that a certain percentage of persons, less than 4 per cent, will harbour male worms only, in such cases there will be no ova and a diagnosis will be best made by the thermorute test.

The characteristic ascaris egg has been described above, but occasionally unfertilized eggs will be found these are longer and slightly narrower than the fertilized eggs they may or may not have the characteristic albuminoid shell, and they contain a disorganized mass of highly refractile narticles of various sizes.

#### PREVENTION

All-round sanitar, improvement will be necessary to prevent or reduce this infection. It will however be advisable to find out which are the most highly infected groups in a population, and then what is the main source of infection, so that special measures may be adopted. It is often a homestead problem in which the infection is maintained by promiseuous defacation of children and until this has been corrected the infection will be certain to recur. Education, especially in schools will be an important means of achieving this

Mass treatment in which it will be most essential that all children are included, will effect some improvement by reducing the course of infection but, unless combined with other canitary measures, it will not produce any permanent reduction in infection in the population

### TREATMENT

Santonin, which was at one time looked upon as a specific has little to recommend it, and has now been replaced by other safer and more efficient drugs

Oil of chenopodium (BP) is very effective but is best given with tetrachlorethylene, 1 c cm of the former with 3 c cm of the latter for an adult and for children 0.25 c cm of this mixture for every year of apparent age This should be given shaken up with an ounce of saturated sodium sulphate solution

For the safety of the patient it is essential to reduce the does of oil of chenopodium as indicated above, in the case of children, but, since the worms are the same size whatever the size of the host the smaller doese may prove inadequate (Maplestone and Mukerni 1938). For this reason, the less toxic hexylresoremol may be substituted in the case of young children

Hex) breoremol is at present available only in the form of the proprietary caprokol crystaloids (Sharpe and Dobine) continuing 0.1 gramme or 0.2 gramme each. This is given on an empty stomach (5 hours after food) in does of 1 gramme (5 x 0.2 g) for sallis and older children 0.8 gramme for children the men of all 1 years and 0.6 gramme for children from 1 to 5 years of age. This does is followed in two hours by an ounce of saturated codium sulphate solution (for an adult and less for children)

In the case of either drug if a good reaction is not secured within a few hours the purgative should be repetted as the early removal of both the drug and the dead worms is very desirable, there is evidence that a toxin may be absorbed from the disintegrating ascaris The full dose of the former medienne will usually cure 90 per cent of adults, but with the smaller dosage in children the cure rate is not so high. For the Intter drug, an alt-round 90 per cent cure rate is claimed

# THREADWORM (PIN-WORM) INFECTION OR OXYURIASIS

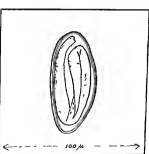
# EPIDEMIOLOGY

This infection is world-wide, it is also probably both the commoned in the most harmless of infectional helimithic infections. It has been shown to be present in 35 per cent of a general population group in Washington (D.C., U.S.A.) and in nearly 70 per cent in certain children's institutions. Writers usually assume that it will be more common in the tropies, on account of the lower saintary standards in these countries, but this is by no menns a foregone conclusion, as the halits and general mode of life of many inhabitants of the tropies are such that they would be less likely to foster this infection than are those of the nature of more advanced western countries. However, few reliable figures are smallable.

As well as being an institutional disease, it is a family disease. The highest infection rate will always be found in the children

# ÆTIOLOGY

The causal parasite, Enterobus vermiculons (previously placed in the genus Oxyuris, hence the name 'oxyuria's'), is a very small thread like nematode worm, the male,



Proute 144 The egg of Enterobius vermicularis

nematode worm, the male, which is seldom seen is 2 to 5 millimetres long by 01 to 02 mm in diameter and the fernale, which has a fine pointed tail, is 8 to 12 mm long by 03 to 05 mm in diameter. The eggs are 50 to 60 merons long by 20 to 30 in diameter, they are oved un shape with considerately they have a moderately, they have a moderately they have seen usually contain a fully-developed embra of the seen usually contain the seen usually contain

Their life cycle is a simple one. The eggs are swallowed, larve hatch out in the duodenum and pass down the intestinal can to the execum, moulting twice en route, here they develop into adults, they

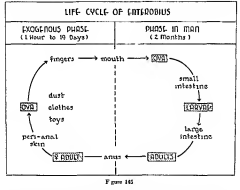
attach themselves to the mucosa of the cecum and large intestine, but to ovipost the females migrate outside the intestinal canal. The eggs raman attached to the skin in the grooves around the anus, to the host's clothes or to the bedclothes, or they fall to the ground where when dry they be

come part of the dust of the room and m an infected household can be recovered in large numbers from the dust lying on furniture or even along the tops of pictures on the wall. The host may reinfect himself by seratching the skin around the anus or the eggs may regain entry into the same host or into other members of the family in innumerable ways and the cycle will commence again.

The cycle takes about two months to complete

### PATHOLOGY AND SYMPTOMATOLOGY

It is quite obvious that in the large majority of infected persons there is no pathogenesis. There is no very convincing evidence that the worm



produces any lesions in the intestinal tract catarrhal inflammation mucoval erovinos and allergic manifestations in sensitive persons are referred to. Acute and subacute appendictus are sometimes mentioned in the symptomatology but the fact tl at the worms are found in 5 per cent of vermiform appendices of which only a third showed acute inflammation and which are removed from members of a population with possibly a 35 per cent Enterobius infection rate is not very convincing evidence of the pathogenicity of this worm or even of its predidection for this site.

The female worm however causes anal pruntus which leads to scratch ing and trauma with the attendant dangers of secondary infection. This will lead to disturbed sleep and irritability and may thus indirectly affect the health of a child

There is a little evidence that in heavy infections in ill nourished children some invasion of the mucosa may take place with resultant diar

rheenl and other disturbances, but with this possible exception it seems very doubtful if nny of the varied symptomatology that is popularly attributed to this worm is really caused by it

# DIAGNOSIS

Eggs will not be found in the stools of more than about 5 per cert of infected persons so that stool examination is useless. To find the egg it is necessary to take n swib from pround the external anal ordice. The

best method of doing this is with the NIH (National Institute of Health) such



Figure 146 NIH swab (Hall 1937)

Technoque—The NIH sweb is essentially a glass rod rounded it he end which is capped by a piece of thin cellophane about one inch square thus cellophane is held in place by a small rubbe and A useful alternature is a gummed cellophane etc. For convenience of sterilization and transport this sweb is placed in a text tube with the other end of the glass rod passed through the coff with which the text tube is closed. The cellophane swab is special around the anal orifice and the sand is replaced and held the sand is replaced and held on a large side on which there is a dop, of the placed and held on a large side on which there is a dop, of the placed and held on a large side on which there is a dop, of the control of the sand is released. The rod is still held in position while the cellophane is remothed out on the ridge at a their removed a drop of saine is dropped onto the cellophane and a cancertap is applied. Under the low power the side is among and a cancertap is a spicel. Under the low power the side is examined and eggs will be seen lying between the side and the cellophane and adhering to the little.

# PREVENTION

The mnin source of infection lies in the patients them seeks and the other members of the household and in their immediate environment. Prevention therefore consists in a multinicous and thorough treatment of every member of a household combined with a very complete cleaning of the house and the maintenance of in high standard of personal cleanliness. Such measures as providing night clothes that prevent children scratching their ninal orifices and transfering the infection immediately to their mouths will limit measure.

reinfection but if the child is still infected reinfection will be certain to take place whatever precautions are taken and the problem will not be solved

# TREATMENT

The most satisfactory results are obtained with gentian violet the dosage is the same as that for strongy londasis (see p. 632), but it is usual to divide the course into two 8 day periods, leaving an interval of one week between courses (Wright & Brady, 1938). Hoxy iresornol is also very effective, especially if the oral administration (for dosage see ASCAS AISAS) is combined with an enema of a 1 in 1000 dilution of the enema significant of the control of the contro

If the above drugs are not available, tetrachlorethylene as given in hookworm infection (see p 626), will be found relatively satisfactory Whatever drug is used, in order to test cure peri-anal swabs should be taken. It is unsafe to assume that the patient is cured until seven such swabs (preferably NIH) have been negative

# WHIPWORM OR TRICHURIS INFECTION

# EPIDEMIOLOGY

This infection is again world-wide, but it is probably more common in tropics, especially the burnd tropics. It is epidemiologically closely as coated with accurs infection, but it is not so wide-prend, and is less prevalent in dry areas. It is more common amongst children than adults

# **ÆTIOLOGY**

The causal parasite, Trichuris trichiura (or Trichocephalus trichiurus), measures from 3 to 5 centimetres, the male being slightly smaller than

the female It is a whitishgret norm with a filamentous anterior three-fifths and a stouter posterior two fifths, this gives it its ters appropriate name The egg measures about 52 hy 22 microns, it has a double shell the outer one of which is bile strained, it is lemon shaped, and at each pole there is a hole through the shell that rs filled with a non staining substance which like the bung in a barrel projects slightly to make buttonlike prominences at each

- - - - >

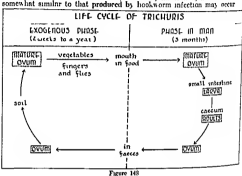
The life cycle is as follows—Fully embry onated eggs are inge ted by man, who is the only host and

Figure 147 The egg of Trichura trichiura

the shall some nor and tach themselves temporarily to the local mucosa to obtain nounsilment, but soon pass on to the cacum, or the adjourng leum or colon where they better delicate head ends, and sometimes actually bury three for some distance. The adults attach themselves to the mucous membrane by the delicate head ends, and sometimes actually bury three for some distance. Here the femalics produce themselves to the mucous membrane by the fellowing three for some distances. The delicate head ends, and sometimes actually bury three for some distances. Here for the some distances are made to the mucous membrane by the form the form cannot be adult occupies about three months of the form of the delication of the mucous membrane by the form of the delication of the mucous membrane by the form of the mucou

# PATHOLOGY AND SYMPTOMATOLOGY

These worms appear to produce distinctly more damage in the intestince than do thread worms, and it is also believed that they suck blood. They are occasionally associated with a moderate cosinophila which signess the absorption by the host of some allergin, and incomina, loss of appetite, and 'nervousness' are attributed to them, even when infections are light, but there is better evidence with regard to heavy infections, and it's believed that quite severe anamina, distribute, emaciation, and a condition somewhat similar to that produced by hooks own infection may occur



# DIAGNOSIS

This presents no difficulties The eggs can be found very easily in the faces and are unmistakable Floatation methods will facilitate the search when the infection is light. The number of eggs in the stools are a rough indication of the degree of infection.

# PREVENTION

There are no special measures to be recommended This infection like that of ascaris, is a good indication of personal and environmental hygienic practices of a community

# TREATMENT

There is no specific, available for general use, for the treatment of this infection. All the anthelminthus mentioned above should be tried. It is usually found that heavy infections are reduced by tetrachlorethyine and oil of chenopodium (see p. 599) or bexylresoremol, but that light infections are often uninfluenced. The results of treatment with any of these drug will be better if the bowel is thoroughly washed out first by a saline purgs and then a high alkaline enema.

There is however one substance that is apparently a specific, namely, leche de higueron, which is the sap of certain species of the genus Ficus

Freus glabrata and F. dolarna grow in Central and South America where they are used extensively as anthelminities. The latex contains a proteo-lytic ferment but this can only be preserved under conditions of refrigention, and it is not yet commercially available outside the countries where it grows (Faust D'Antoni and Sawitz, 1943). In several countries, e.g. India attempts have been made to use for this purpose the latex of the local species of Freus, but so far without success. The fresh latex is given in a two ounce dose on an empty stomach, preferably at night after thorough cleaning of the bowel by salines and enemitate.

The cure is tested by examination of the stools for on a 3 to 5 days after treatment. If they are still present, the treatment should be repeated after a week's interval

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# TROPICAL INTESTINAL NEMATODE INFECTIONS

# ANCYLOSTOMIASIS AND HOOKWORM DISEASE

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### ANCYLOSTOMIASIS AND HOOKWORM DISEASE

Definition—Anylostomiasis or hookworm infection that is infection by Anglostoma duodenale Vecator americanus or Anglostoma brazil ienae may be symptomiese or if the infection is a very heavy one and/or the subject is undernourished or otherwise particularly susceptible it may give rise to symptoms of various degrees of severity. The most prominent of these are skin cruptions at the point of entry or along the route of it is ingrations of the larrae—conditions known respectively as water

(or ground) itch ' and creeping eruption '—and, when the worms are established in the bowel anamin, cardiac dysfunction, gastro intestinal or turbances and dehilit —a symptom complex known as hook worm desaw. The infection is transmitted from man to man by faccal contamination of the soil and subsequent entry of the worms through the ekin usually of the bare feet. The infection is endemie in warm climates and occurs in temperate climates when the special local temperature conditions approximate those of warm climates.

H storical.—There are very early authentic records of the existence of hook worm disease e.g. in the Ebers Papyrus and unmistakable clinical examples on be traced in the medical writings throughout the ages up to the nddle of the 10th century but the real nature of the disease was not realized prior to 1833 when Ishlariz definitely associated Egyptian cholorous with the presence of the worm described ten years previously by Duhim in Italy and named Agelylottoms duodenale.

Wucl erer confirmed these observations in Brazil in 1806 where he assemble the worm infection with tropical anximal Surprisingly it was another treaty years before Grassi and the brothers Parona showed that the condition could be diagnosed by fliding the ova in the stools

The first serious medical attention was attracted to the disease by the 8. Gotlard tunnel outbreak in 1889. When this tunnel was completed in 1882 the workers were dispersed and many were employed in inners in different countries in Europe where they disseminated the infection the disease was for example recorded in the tin mines in Cornwill. Ancylostomiases had meanwhile bed recorded in tropical countries where it was confused with the anximits due to other parasites as it frequently is even today.

It was first recognized in America in 1893 here the injection had undoubtedly been introduced by the negro elaves from Africa as the infection was almost so tirely by Accator americanus the predominant worm in tropiral Africa first described by Stiles in 1892

In 1893 Loos discovered that the ordinary route of infection was not as lide been previously supposed by the mouth from contaminated food or fingers his through the skin usually of the feet whence the larve migrated to the typin channels blood atterns lungs desophagus and stomach to the diodenum and small intestinct. His epoch making monograph on this subject was published in

Geographical distribution —Hookworm infection occurs in practically all humid tropical countries and in a number of subtropical area in both the northern and the southern hemispheres. Several outbreaks have been reported in temperate countries in mines and tunnels where the temperature and humidity conditions simulate those prevalent in tropical countries.

It occurs in the southern states of North America, throughout Central America and in South America—in Veneruela the Guanas Brazil Para guay Uruguay and Argentina—as far south as Buenos Aires but act in the countries on the west coast. It occurs throughout the west coast of tropical Africa, on the east coast in Tanganyika and Portuguee East Africa and in Madagasear Necator americanus is the only important human hookworm in all these countries except for a few areas in couthern Brazil in Paraguay in Panama and in Portuguee West Africa where although the infection is predominently Necator americanus Ancylostoms dividended occurs also

Ancylostoma duodenale is solely responsible for the infections in Fgypt in North Africa especially Tunisia in southern Italy and Sicily and in the mines in Spain and countries in Europe where the infection still persists.

In Asia, infection is widespread in India southern China Burma Siam Indo China Malaya the Dutch East Indies and Japan Borneo the Philippines, and New Guinea, and in Queensland in Australia In most of these areas both species are found

In India, there are few areas throughout the plans free from the meterion, but in very few places does it assume senous proportions. Some of the coastal areas in southern India and Ceylon are exceptions, here the infections are almost solely. Necator americanus, and in Ceylon in particular it has been a very senous public health problem. In northern India, the infection is mainly Ancylostoma duodenale and in the central portion of the country and in the north-east provinces both worms are found but the former certainty predominates.

Ancylostoma brazilienze, a common infection of dogs and eats and wild felines in many parts of the world, is rare as a human intestinal infection, but has been reported as occurring sporadically in the southern states of America, Brazil, West and East Airica, India and Ceylon, the Philippines, Fiji, and other South Paesife islands. In some places on the bathing beaches of Florida and São Paulo, its nuisance importance in easing "crepting crutino" is considerable

### ÆTIOLOGY

The causal organisms—The two most important hookworms that parasitize man and reach the intestine are Angiptotima dissolenale and Necator americanus, the third, Ancylostoma braziliense, is rarer and less important as an intestinal parasite of man, but is more likely to give rise to a skin lesion known as 'creeping eruption' when it fails to penetrate the deeper lavers of the skin.

The three worms are morphologically similar although readily distinguishable from one another in their adult and larval stages, their life cycles are identical, and all three produce very much the same clinical pictures when they parasitize man three stages of Anculostoma duodenale, the egg the larva, and the adult, will be described and any special differences exhibited by either of the other species will be noted

The eggs are colouriess thm-shelled oval bodies with bluntly rounded ends, measuring on the average 40 by 60 merons. Most characteristically the protoplasm

Figure 149 The egg of Ancylostoma duodenale

within the thin hyaline shell is divided into four clovely packed but separate masses, the egg however when it is passed by the female is usually ungenented, and becomes segmented during its passage through the intestines, or it may develop into the larval stage within the shell, so that it is possible to find eggs in the stools, as unsegmented eggs, in the two, four, or eightsegmented stage or with fully-developed first-stage larvae coiled within the shell. The eggs of Accator americanus are langer (64 to 76 micros) and narrower 136 to 40 micros) than those of Ancylostoma duodenale but otherwise similar and the eggs of Ancylostoma braziliense are indistinguish able from those of Ancylostoma duodenale tees Frontispice A figure III.

The larvae rarely emerge from the shell within the intestinal canal, so that when a larva is found in the stools the first assumption is that it is not a hookworm larvae but one of Strongyloudes stereoralis however, the rhabditoid larvae of this latter species have a very short buced easily

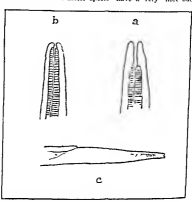


Figure 150 Showing difference between thabditoid larae of Arcyl istoma (a) and of Strongyloides (b), and all o notched that of the filmform farts of Strongyloides (c)

(figure 150, b) which makes them easily distinguishable from rhabditod hookworm larvae (figure 150, a), and the filariform larva of Strongylandes is unmistakable on account of its notelied tril (figure 150, c)

The first-stage rhabditoid larva, which is 250 to 300 microns long and microns in diameter, usually emerges from the orium within 24, or at longest 48 hours after the stool has been passed onto a suitable medium, here the larva feeds on organic matter for about another three days sheds its cuttele, and becomes a second-stage lava which is about double the size of the first-stage. This larva continues to feed and grow for another three to five days and then when it has reached about a millimeter in engith, its mouth closes up and it becomes a fully developed third stage non-feeding filariform larva. This larva sometimes retains its cuttele for a time, but sheds it before it enters its new host. When it reaches the

jejunum, the larva sheds its filariform cuticle attaches itself to the intestingl mucosa, feeds, and grows into an adult

The adult wome are pulk-bl or creams gray in colour, exhindreal, sightly curved, 8 to 13 mm in length with a greatest diameter of 0.4 to 0.6 mm, the males are distinctly smaller than the femriles, being seldom above 11 mm in length or 0.5 in diameter where is the females are eldom less than 0.6 in diameter. The worms of the other two species are elightly smaller, Necator americanus varies from 7 to 9 mm by 0.3 for the male and 9 to 11 by 0.4 for the female and 4 to 11 by 0.4 for the female and Amelians and the other states of the other stat

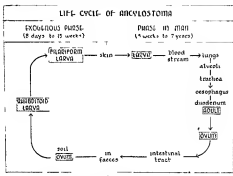


Figure 151

smaller than this, but there is too much overlapping to allow the making of a diagnosis on size of the single individual alone, except of course where large ones—that are necessarily Ancylostoma duodenate—are encountered

Hookworms are distinguished from other intestinal worms of about the same size by their dorsally fleved anterior ends and oval shaped heavily reinforced clutinoid huccal cap-sile. In A duodenale there are two pairs of teeth and in Necator americanus a single pair of cutting plates

The life cycle of the worm—The eggs are passed in a stool by an infected individual on to the most soil, the stool is mixed with the surface layer of the soil by the cities of rain by in-sects such as the coprophagic bettles or by animals, within 48 hours the larvae have emerged from the eggs, the larvae migrate laterally for only short distances measured in uncluse but in sands soil may burrow for a foot or more below the surface of the ground. Here they develop and when they have received the third larval stage are infective to man. Returning to the surface and lying on the soil or on blades of grass or other plants, they attach themselves to the feet of passers by, and immediately burrow into the skin usually at

the side of the foot, on the dorsum or between the toes, where the skin is thin and soft. They will penetrate at any other site where the skin is sufficiently thin Laboratory workers, from Looss onwards, have frequently been infected through the hands as also have miners, and better in contaminated waters are hable to be infected at any point on their skin surface.

The larvae can penetrate the apparently normal skin either through the hair follicles or through microscopic faults in the epidermis, they reach the blood vessels in the detrins, and, entering a venule, they are carried in the blood stream via the right side of the heart to the lungs. In the lungs they penetrate the wall of an alveolus and migrate, via the broncholes and the trachea, to the epiglotis, in this migration, they are added by the ciliary epithelium of the respiratory tract. At the point of entrance into the nir sae they cause a certain amount of local damage to the alcelar microis incultimate including localized haemorrhages. At the epiglotis they pass into the stomach and eventually reach the jejunum, where they attach themselves to the microis membrane and develop into male and femile includit worms. Not all the larvae that start from the skin reach the jejunum some evidents die in the tissues.

The adult worm is an airricious and wanton blood steker that is trakes far more blood than it needs for its own nutrition, literally purping the blood out in the rate of 0.67 e em aday, it has been estimated in the case of Ancylostoma duodenale blood 0.2 to 0.5 e em aday.

**Mecator americanus takes less blood 0.2 to 0.5 e em aday.**

The female worm lays her egga in the lumen of the intestinal tract these line been variously estimated as averaging from 10000 to 3000 a dny. The egg output of Necator americanus is much less and is usually estimated in less than 10000 a day.

From the time the larvae enter the body to the appearance of the first general state of the stat

The viability of the ova and larvae —If the eggs do not find their way into a suitable medium their development will be slowed down or stopped In undiluted faeces they will survive for a long time but development is slowed in a septic tank they are destroyed in 40 days in a tropical climate. In the larval stage in the soil provided the temperature and mosture are suitable they will survive up to 15 weeks. They die if the temperature falls to 50° F, or if the ground becomes excessively dry

Immunity—The question of immunity in helimithic infection is not yet placed on an entirely satisfactory basis but there is considerable and dence mainly based on analogy with helimithic infections in animals that immunity plays a far from unimportant part in the pathogenesis of homithic infections in man. There is epidemiological evidence that previous experience of hookworm infection provides some degree of protection against reinfection. Further children in a community are always the most susceptible.

In dogs, the development and maintenance of immunity is dependent to a large extent on their nutrition, and when ill nourished dogs are given an adequate diet, not only do they improve in health, but they lose their hookworms and resist further infection (Otto and Kerr, 1939)

In man the immunity appears rather to affect the larvae during their migration through the host's tissues—the stimulation to antibody production being possibly provided by migrating larvae that fail to reach their goal—than the adult worms in the intestinal canal and there is evidence that the development of this immunity is dependent to some extent on the proper nutrition of the human host

The effect of diet on the development of hookworm disease is of course a well-established fact, but this is not necessarily an immunity phenomenon

It is a well-established fact that negroes are less susceptible to infection than white persons living under similar conditions. This is possibly due to their thicker skin. Conversely, the thinness of the skin of children may also determine their greater susceptibility.

### EPIDEMIOLOGY AND FACTORS IN HOOKWORM INFECTION

- The essentials for the development of hookworm infection in a population are
  - (a) The presence of one or more infected persons, as man is the only reservoir at least as far as Ancylostoma duodenale and Necator americanus are concerned
    - (b) A suitable terrain around a population unit—a homestead a coolie 'line or a village a light soil preferably a sandy loam with decaying vegetation and shade or some other special local condition eq in a mine or tunnel
    - (c) Promiscuous defecation or at least a defective agnitary system
    - (d) A warm humid climate (or micro-climate)
    - (e) A population that is largely barefooted in the hot months of the year at least and is susceptible to infection

For the development of hookworm disease, one should add -

- (f) A sub-optimal diet for the population defective especially in iron and protein
- The subject may be discussed further under each of the above six headings
- (a) As has been indicated above, a single pair of worms will, during a year, give nie to several million eggs when in suitable medium will develop into a similar number of hookworms these could theoretically cause a heavy infection in a large number of persons. In nature, however, the wastage is enormous so that to maintain a high infection rate amongst the population a rich source of infection is necessary. Other factors being equal the infection amongst the population will vary with the degree of infection of the soil which in turn will depend on the number of infected persons nolluting the soil and the average number of ova in their stools.

(b) and (c) Four examples under which these two conditions are

optimal for the development of hookworm endemicity are given

- (i) The small homestead of the poor white in the southern states of America.

  Here the land around the house is limited and therefore well trodden. Even if there is a privy this may leak and/or be emptied carelessly near the house and the children of the household will often defecate promiscauously elewhere.
- (ii) The village in India e g., in Bengal Behar, or Assam—These villages are sometimes islands of alightly raised ground surrounded entirely by rice fields

There is usually no similary system and in the drarks ison the villace defeates in the open fields often some little way from the house. The lost simplay on the stool all day and designey some of the over or large, and it night jackalls out what is left if meanwhile it has not been entirely buried by dung beetles even if the eggs survive this second intestinal passage (it has been shown that though the majority are destroyed some survive) they are at least taken further afield and there is less chance of their again coming in contact with the intrior them and mere is less cause of their again coming in contact wan use feet of the villagers. However when these fields are flooded as in many pleas they are for exveral months early very, the defaceting ground becomes confided a much smaller are; doors to the house and usually more shall. Such conditions for our the lires which remain in the locality and may a few days later re-cuter the same individual's feet or infect another member of the community

In other circumstances, the advent of the rains will tend to wash out the briz from the soil and most infections will occur in the drier season

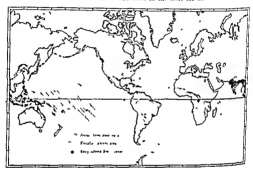


Figure 15t A

(in) Tea estates in India-The tea-garden coolie is often a very primitive individual who although he may have a latrine provided near his quarters prefers to answer nature s call when and where he hears it which often means during dismorning s work, squatting between ter bushes be (or she) satisfies a small degree of models, a work, regarding networn tea numbers by (or she) satisfies a small organization of models, a words the eye of the overever and places the stool on the ground or which later he and his companions will have to stand while picking the tea based in such cases the chances of both surrant and re-centry of the larra are manual or the companion of the large are manual or particular and frequently and frequently and frequently are supported by the standard or particular and frequently assessment of the standard or particular and frequently assessment.

in particular and frequently comparatively fresh human excrets is used as manufe. The danger to the cultivator is obvious

Examples such as these could be multiplied indefinitely

(d) Hookworm infection is confined to hot countries, except where in cooler countries the local conditions, eq, in a mine or tunnel, simulate those of a hot country In subtropical countries during the months when the night temperature falls below 50° F, larvae will seldom be found in the soil and no infections will take place during these months, eg, in Alabama from December through March Similarly, in hot dry countries the larvae die when the saturation deficiency rises above a certain figure but this figure depends to some extent on the nature of the soil, in India,

Chandler (1927) found that 6 mehes of rain per month was usually necessary to insure transmission of meetion

In humd areas on the other hand Maple-tone (1932) found evidence that the large t number of new infections were acquired in the warm months prior to the one-of of the trains seven. When the rains started the ground became water logged and insuitable for larish development.

In mines infection seldom occurs if the temperature is below 70° F, and conditions only become optimal in the region of 78° F

(e) Shoes or boots even if they are not defective are not a complete protection against hookworm infection. European planters in India, or Indian overseers who have to walk through the highly infective mud in tea gardens although their min wear good leather boots, frequently become infected but of course the infection rate is much lower than amongst the barefooted Indian labourer. The children in particular of the poor whites' in the southern part of the United States usually go about bare footed at least in the summer time and in India and other eastern coun treas the majority of the labouring classes are always barefooted.

Miners in European mines at least usually wear boots or shoes but in these the infection occurs through the hands from the soil contaminated rungs of the ladders.

There is no evidence that there is such a thing in man as complete immunity to hookworm infection. Negroes are not so readily infected as white persons in the southern states of America, but in India little difference in racial susceptibility has been noted. Children appear to be more susceptible than adults. There is evidence that immunity is to some extent dependent on nutrition. (see Jimmunity p. 612)

(f) Whilt immunit to infection is uncertum there is no possible question about the effect of dect on the morbidity produced by the infection. The heavier the hookworm load in comparable population groups the higher will the morbidity rate usually be but this direct correlation between the hookworm load and the degree of anamin for example in the individuals of a group is often absent. This is probably a matter of individual inferences in diet and iron assimilation. There is evidence that if the intake of iron is sufficient there will be no anamin however heavy the hookworm load and further the writer has frequently been able to show that even in the presence of a very heavy hookworm infection it is possible to bring the hemoglobin level brick to normal by iron administration alone. Similarly, we (Napier and Die Gupta 1937) have shown that a high protein duct will produce a general improvement in the condition of patients suffering from hookworm disease exusing the disappearance of the ordering.

Special circumstances and other factors—Whilst the above discus sion probably covers 99 per cent of hookworm infections there are exceptional circumstance under which infection may be acquired vicariously, e.g. in the laborators and by bathing in water beauly contaminated by fresh sex age (Ashford et al. 1933). Dogs pies and jackals commonly eat human facces. Some of the one are destrowed in their interinal tracts but may survive so that these animals may act as disseminators of infection. Cockroaches on the other hand have a disjective apparatus that destroys the one and Chandler has suggested that in mines cockroaches should therefore be encouraged.

## PATHOLOGY AND SYMPTOMATOLOGY

Variations in the clinical picture—The morbidity will depend on four erroun-timees—(a) the species of the worm, (b) the duration of the cr posure to infection, that is, whether it was a single incident (acute) or repented one (chronic), (c) the weight of the infection, and (d) the telerance of the lost

- (a) Species.—Ancylostoma braziliense, the dog lookworm, frequently fails to reach the blood stream and no may produce only dermal lesons. Although there are some localities where this species is capable of producing the full androme, it is undoubtedly the least pathogenic of the three species. Between the pathogenic potestialities of the other two species, there is less difference, but Ancylostoma duadenale is the more pathogenic. So that the ascending order of pathogenicist is Ancylostom broziliense, Necafor americanus and Ancylostomo duadenale. Mixed infections are common.
- (b) Duration of exposize.—The infection is usually a more or less continuous or at least an oft-repeated process, but rare instances have been reported in which single hear, infections have occurred (Ashford et al. 1933), these latter have given us a valuable glumpse of the pathological processes that probably occur in all cases but which, being as a rule spread out over so long a period, have been difficult to appreciate chinically
- (c) Weight of infection and (d) host tolerance—The chuncal picture shows considerable variation with the weight of the worm infection and the tolerance of the host. In most areas, the majority of infections are symptomics throughout, while, in others, climically apparent infections predominate. The severity of the symptoms will, on the whole, vary the direct ratio to the weight of the infection, but there will be many in dividual exceptions, due to variations in host tolerance (vide supra).

Skin lessons.—At their point of entry, the filariform larvae cause a local irritation, no doubt partly on account of the organisms that the earry with their from their septic environment. As indicated above, this is usually at the sides of the foot, or on the dorsum between the toes, where the skin is soft and thin. Within about half an hour of the early of the larva, there is a burning sensation and later the area becomes intenely irritating, a red weal forms, there is local edema and hypersemia, is the course of a day or two, the epidermis is raised in the form of small vesicles, and the scratching that the irritation precipitates aids the introduction of septic organisms, so that the vesicles burst and discharge their watery contents or become pustular. These vesicles or pustules, which are usually multiple, coalesce, and finally an eczematous patch develops. This condition is known as "ground itch" or "water sores", for obvious reasons

There is some evidence that this local condition is more frequently caused by Necator americanus than by Ancylostoma dwadenale, for it appears to be rare in Egypt where the latter only is found, whereas in India, where both worms are found, it is relatively common, especially amongst tea-estate labourers

The pathology of 'creeping eruption' is somewhat different, as it is dependent on the fact that the larvae of Ancylostoma brazilense, the dos hookworm, is often unable to penetrate all the layers of the sam, after penetrating the epidermis, the larvae wander laterally between the dermis and the corum in an aimless manner for a considerable time, causing a local reaction. There is local infiltration by cosinophils and

neutrophils, with local hyperemia and cedena, and later vesicle formation worm then moves on and the vesicles along its old tracks dry up and seabs form, which later may be scratched off and the area secondarily infected. It is usually very irritating. The tracks of the larva can be seen easily through the epiderimis like irregularly twisted threads, they may move at the rate of several centimetres in twenty-four hours and may produce extensive patterns throughout the skin surface of a limb. They survive in this intradermal locus for several weeks or even months

Occasionally, the larvae of the other species cause a similar condition

The larval phase—In synchromized fieary infections (acute), there is evidence that some larvae do not immediately find their way into the eventies of the skin, but wander in the deeper tissues, taking a month or so to reach the lung or perhaps never reaching it at all, being phagocytozed in the tissues. In such cases, acute general symptoms, eg fever, which may simulate (phoid, and a shurp cosmophilie (75 per cent) leucocytosis, have occurred. It is doubtful if in the ordinary spaced infection there is ever any trace of this syndrome beyond a moderate increase in cosmophilis.

The fung lesions—The next point at which the worm makes its presence felt is in the lungs. In escaping from the fung capillaries into the air sacs, it penetrates the alveolar mucosa often enusing submucosal extransations of blood which may even reach the cavity of the alveol and lead to collections of blood that are fater coughed up by the patient Pneumonitis has been reported, but is rare than in the caves of ascaris and strong londes infections. In cases in which there is an acute, that is, a heavy synchronized infection, there may be a sensation of obstruction in the throat with difficulty in swallowing and speaking, but in the ordinary case, in which the invasion is spread over a fong period, it is seldom possible to get any such history. In acute cases, these bronchial symptoms begin to appear as the skin symptoms subside, that is to say, at about the end of a week after exposure.

Gattro-intestinal symptoms—In the acute case, these are usually pronounced, there being marked gastro intestinal discomplot, colledy pains, and diarrhota often with the passage of frank blood and mucus, or of black tarry stools. Even in mild indections in Duropeans, epigastric discomfort is a common symptom, it often persists and may be the only evidence of the infection. In feaver infections that have been spread over a long period, especially in poorer class Indians and other barefooted yopulations, these gastro-intestinal symptoms stud out from the rest of the picture of ill-health. The diarrhote may be due to the local irritation and the absorption of metabolites in the intestine, but Ashford and his coworkers (1935) believe that it may be the result of helimithe metabolites from the live or dead larvae that have gone astray in the tissues (vide surger).

In the acute case, if there is no further infection, the acute symptoms will tend to subside as the adult worms settle in the jejinium, but, if the infection has been a severe one and the worms are not removed, answin will develop as the iron reserves of the body are depleted and other symptoms (vide infra) will appear. It is scarcely conceivable that a single acute invasion that was non-fatal in the earlier stages, could produce very serious chronic manifestations, however, where the infection is a continuous process these earlier symptoms will be relatively insignificant, but the symptoms of the established disease will be the important ones

General symptoms in established (chronic) ancylostomians—When the adult worms are cetablished in the journing their suck blood possibly inject some 'toxin' and make small lesions in the nucesa which may allow septie absorption. The recognized syndrome of ancylostomiass will now develop.

The fully-developed uncylostomiass syndrome shows a patient will acidema of the extremities and face—the puffy pale nneylostomiasis face—muceous membranes almost white, har secardy, and a protuberant is domen. The putient has a vacant expression, he has no energy and is indifferent to his surroundings. He compliants of pulpitations and is breath less on evertica. He suffers from dimaces of vision and night blinder a Examination shows that his heart (both right and left side) is extremely children in the city of the compliance of the pulmonary base, his pulse is rapid, and his blood pressure los. His tongue has a wash-leather appearance and often a black streak down the centre. A watery diarrhem is common.

The cardine changes, which are all scenadars, to severe endocardial diametrials is a turn caused anomly by the mannia, are easily reversible when the blood picture is improved by anti anamic treatment alone, but there are n few cases in which this improvement will be delayed until the worms are expelled, this suggests n possible second factor of a town or an allergic nature (Heilig, 1942)

Pattents will usually have taken several years to reach this me rable state, and in the case of childrea, their ply sical and mental development will have been retarded, so that a child of 16 years of age may physically and mentally appear to be no older than 10 years, and at the same time he will lack the childrish energy and desire to play with other childran Sexual maturation is also retarded. A curious craving manifested by geophagy (or enting of earth), often develops.

The anamia is perhaps the most striking morbid change and it is extend the most easily measured so that the blood picture will be dis cu-sed in some detail

Blood picture—The cause of the anamia—Until a few years ago there was much difference in opinion on the actual cause of hockworm anamia. It is now well established that it is a true secondary anamia due to the adult worms continuously pumping large quantities of blood from the host's circulation into the lumen of the intestinal canal. The lost blood is to be replaced and this can only be done at the expense of the reserves of iron and probably other blood forming substances. Even with a heavy load of worms, anamia can be prevented or even circular by giving the patient a good protein diet plus medicinal iron but, in persons living on the borderline of iron starvation anamia will be caused by quite a moderate

While most cases can be cured by iron administration alone (vide infra) there are a few exceptions in which the normal blood level cannot be regained without the removal of the worms, this suggests that the worms also introduce some toxin or allergin that depresses hamoporetic function. However, in a small series of cases in which a large number of blood examinations and sternal punctures were done, we (Napier, Das Gupta and Majumdar, 1941) failed to see any evidence of the repressive effect on the bone marrow of the hypothetical toxin and we suggested that these few exceptions might be the result of malabsorption of some essential blood

forming element, as a result of course, of disfunction caused by the hook-worm infection

The nature of the anamia -A more striking reduction in hamoglobin can occur in hookworm disease than in any other disease of equal seriousness. The writer has seen tell estate coolies walking into the dispensary with a hamoglobin percentage that was estimated by the ten estate doctor as 5 per cent on the Tallquist scale. The blood that came out when one pricked the finger of such patients was a thin waters flind which would not make a proper smear even on a serupulously clean slide. The colour was in fact, well below the 10 per cent matching on the Tallquist scale and by more accurate methods a figure of 15 grammes of hamoglobin per 100 ccm of blood was not an unu-unl finding with 900 000 red cells per c mm and a preked cell volume of 6 per cent this gives a mean enrouscular bemoglobin (MCH) of 167, , a mean corpuscular valume (MCV) of 667 eu n and a mean corpuscular hamoglobin concentration (MCHC) of 250 per cent. It is thus a microcytic hypochronic anamia. The picture is nearly always a microcytic hypochronic one, but of course the anamia is not usually as extreme as in the example quoted

There are usually a few normoblasts present and 2 to 5 per cent of reticulocytes, the van den Bergh reaction is negative

There is often an increase in blood volume this compen are to once extent for the extreme anamia and possible explains who patients can live and even work with such law percentages of hemoglobin. There is a decrease in the serum proteins and in both calcium and cholesterol

The white cell count — The total count is usually between 5000 and 1000 per cmm. That is more or less normal but the cosmophil percentage is usually raised. An average count of 14 per cent is not unusual but in the very heavy infections the count is often within normal limits or cosmophile man even be absent.

Gattre acidity —There are conflicting statements in the literature on its subject. We found in a sense of 28 Indians that the gastre acidit was normal or increased in 21 to 75 per cent), and that the relation be timeen the hocknorm load and long parts acidit, was 1 on thing 2 negative one but that there was some relation tithough not a significant one) between gastre acidit; and hamoglobin percentage, suggesting that hooknorm infection did not cause achiorhydra but that achiorhydra was possibly an independent centribution, factor in the cause of anemia. There were in this series only three cases of complete achiorhydra. Anti animal retardment causes no striking improvement in the reddyn.

Faces —The stools are watery As well as the over which will be discussed below, there is nearly always occult blood

#### DIAGNOSIS

In the parenteral phases—The drugnous of the 'ground stch' would be difficult without the endemological background and the condition is likely to be confused with the secondary pyogene invasions in tinca infections and of other skin conditions, but 'creeping cruption' produces map like effect on the skin that is very chructeristic Gnathostoma spinigerism and the larvæ of the files of the genus Gasterophilus may produce somewhit similar conditions. However both of these are more hable to cause deeper tunnelling and absects formation though the diagnosis can only be made with certaint by the recovery and definitiontion of the worm

or the fly magget from the lesions. There is little opportunity to make an accurate diagnosis at any other stage of the parenteral infection, although in a few cases larve have been coughed up from the lung

In the intestinal phase -The clinical picture of hookworm disease is a characteristic one and so also is the namia (vide supra) but it would not be justifiable to make a diagnosis without the confirmation of stool examination The finding of hookworm ova in the stools is evidence of hooku orm infection, but even when the ova occur in relatively large num bers and the patient is an emie this is not necessarily evidence of hookworm disease, as the narmin may have some other cause. Many populations have an infection rate of almost a hundred per cent without much mor bidity directly due to the worms and great care must be taken to view these hookworm infections in their proper perspective and not attribute either too much or too little to them. In the early days several experienced investigators made serious mistakes in this direction (e.g. Giles in Assam nttributed kala-azar to hookworm infection) In the absence of other obvious causes of illness and on the finding of perhaps a single egg it is often tempting to label a patient 'anevlostomiasis', but this should not be done without first earrying out a very thorough investigation to exclude other causes and finally applying the therapeutic test. On the other hand light sporadic infections in some social groups in Europeans in India for example, may be responsible for mild but troublesome gastric intestinal disturbances such as continuous epigastric discomfort and they should not be ignored

Examination for ova —It will be possible to make a diagnosis in any clinically significant infection and even a rough estimate of the hookworm of load by a direct examination of a stool emulsion under the microscope but for recognizing very light (initial or residual) infections for example in testing the efficacy of a drug, concentration (e.g. floatation) methods should be useed

#### Technique

Direct examination—A small piece of stool is placed directly on a large microscopic slide 3 by 11½ junches a little saline sufficient to make a thin emul. on B added and a large coversije 1½ by % inches is placed over it The whole portion under the coversip is examined with a low power % objective and a no 10 cje piece. Periodically, it may be necessary to bring the 16th objective into operation to identify some special object but the initial search for one should be made with the low power lens. Three negative slides may be accepted as evidence that there is no clinically significant infection.

in a round bottomed centrings tube. Tap water is added and the stool cand find the continuous most filtered through. The emulsion is now filtered through, the stool can be st

In the absence of a centrifuge the zine sulphate solution can be added directly to the faces mixed thoroughly and afformed to stand for a few manifer after which the floating on a are collected on a coverglass in the way described above.

Lanes direct centrifugal floatation method which entails the employment of a special apparatus is dependent on the same principle—it is possibly the best method

for finding the last egg in a stool but the former of the methods described above falls very little short of I ane s method and is sufficiently accurate for all practical purposes

Estimating the hookworm load -The methods for doing this before treatment are necessarily rough, but it is generally considered that one female worm will pass enough eggs to represent 80 eggs per gramme of stool, and, on the assumption that the sexes are equally divided, this means that each 40 eggs per gramme represents one worm

We have adopted the principle of grouping bookworm loads as follows -

- = under 2009 eggs per gramme
- I Light load
  II Moderate load
  III Heavy load
  IV Very heavy load over 2000 but under 10 000 eggs per gramme
   over 10 000 but under 40 000 eggs per gramme == over 40 000 eggs per gramn e

The last figure is equivalent to a load of 1,000 worms

After treatment the worms can be counted by collecting all the stools for 48 hours and washing them through a fine (1-mm mesh) copper sieve The adult worms will be held back by the sieve and can be counted

There are several methods for estimating the number of ova, but the following modification of the original Stell method is in the writer's experience the best -

Technique—A test tube of emitable size is marked at the 27 ccm and the 30 ccm level. Decinormal sodium hidroxide is pointed into the tube up to the 27 ccm level and portions of stool added until the fluid recthes the 30 ccm level. The cm level and portions of stool added until the fluid reveloes the 30 ccm level. The contents of the tree tubes are now poured into a bottle containing giars beads and the test tube washed out theroughly with a measured 60 ccm of \$7.00 sodium and the content of the content of \$7.00 sodium and the content of \$7.00 sodium and the content of \$7.00 sodium content of \$7

Other diagnostic aids -Instances have been reported in which, though no or a were found in the stools, adult worms were found post mortem. The usual explanation is that these have all been male worms. If this state of affairs is suspected, the therapeutic test and careful examination of the stools for adult worms should clear up the point

The finding of an cosmophilia will naturally lead to a suspicion of some helminth infection but will be of no real diagnostic value, further. when the inlection is a heavy one and the morbidity considerable, there will usually be no cosmophilia

If the examination of the stool is delayed for any reason the ova may hatch into rhabditoid larvæ, and these will have to be differentiated from rhabditon larve of Strongylondes. The most striking point of difference is the very short buccal cavity of the latter. In extreme cases, filariform larve may develop but the differentiation of these from the filariform. larvæ of Strongyloides presents little difficulty as the latter have a notched tail that is ouite characteristic

#### PREVENTION

Introduction -It will first be necessary to make an accurate assessment of the problem to be faced This will require a chinical survey of representative groups of the population, including at least some rough estimation of hemoglobin, an examination of the stools, preferably of the same individuals, and an estimation of the percentage of infected persons and of the degree of their infection—a better evaluation of the latter will be detained by classifying the population according to the number of ova they are passing (see p. 621) than by working out an average for the whole number examined—and finally, if possible, an estimation of the infectivity of the soil* in areas where most infections are thought to occur, this last investigation should be made at several different times of the vear. These examinations will have to be repeated periodically to measure the success of failure of the procedure. (For short descriptions of the methods of stool examinations con 620)

In order to obtain n view of the subject of prevention in proper per spective, it should be considered under two headings, namely, (I) the prevention of hookworm infection, and (II) the prevention of hookworm disease, despite the fact that there will be much overlapping in the two surs

- (1) Prevention of infection—The reader is asked to turn back to p 613 where the five essentials for hookworm infection are given, we will consider the subject under each of these five headings
- (a) Man is the sole reservoir of infection of the two important species that effective antheliumthic trentment will have the double result of curing the individual and reducing the source of infection in the community
- (b) The circumstances are such that it is seldom that anything can be done to improve the terrini, but where the area is n very limited one as in mines, attempts have been made to reduce its suitability as a medium of infection by treatment with such substances as common salt
- (c) The proper disposal of human faces by installation of sanitary latrines, and the encouragement—or the enforcement—of their use by the whole population is the erux of the whole hook worm problem, and where this is possible all other preventive measures become subsidiary. This is not the place to discuss methods, which will naturally vary with the conditions. In some places in India, the bored-hole latrine has been a very useful solution, as the individual nature of this system obviates the prejudence that are entertained regarding the communal latrine. It is of the utimost importance that any scheme that is introduced should be easily workable and suited to the special circumstances, it must not be hable to break down, as an unsatisfactory latrine wilf do more fiarm char good. This aspect of prevention is so important that it must always be remem

*Estimation of farce in soil—This is most easily accomplished by the Baermann technique which depends on the fact that larse will imprate out of soil into water water that comes in contact with the lower aurface of this soil. The technique is described by Craig and Faint (1943) as follows—

described by Cruig and Faust (1943) as follows—

The simple apparatus used consists of a glass filter funnel of 15 to 23 cm diameter (perferably inhered) placed into consists of a glass filter funnel and connected management of the property of the consistency of the consistency

bered that, whatever other measures are taken, the only enduring solution will be proper disposal of human exercta, the source of infection, and a becaming must be made to this end

Education and propaganda will play an important part in the prevention scheme, as not only less understanding to be imported, interest aroused and ingramed habit broken but quite often ictive prejudice has to be overcome

Where human exerct as used for manure either septic trada treatment for a considerable time, at least 3 months in a temperate climate or six weeks in a tropical one, or some other means of sterilization' must be employed, e.g. the addition of hime to a dilution of 1 in 300 or mixture with little to make a form of compost and humal in the earth which will raise the temperature sufficiently to destroy the constant large. But this particular problem is a difficult on and has not yet been satisfactorily solved.

- (d) Climatic conditions are matters outside human control
- (c) The wearing of good boots or shoes will decrease the chance of meeting but not stop it completely. Unless this is an entirely foreign custom amongst the people the wearing of boots or shoes should be urged Propagaids will again find an import in place here.
- II Prevention of hookworm disease —It is again necessary to recapitulate. Certain facts must be remembered
  - (i) Hookwarms do not makers and multiplication within the body of the host, so this without replication better will be no merce a in their number but in fact a relatively rapid reducting objected at 0 per cent in the first trace is some observers) will occur. If the infection is not it do out it will have to be reportedly replicable the bed, but the have the equation

hookworm load = the rate of acquisition of infection the rate of worm loss

(ii) The hookwarm total at any particular moment will very from one worm to extert thousand and similarly the infection back by either sub-clinical or supplomitis, however the relation between these two frests are not a sample and direct one but morbidity is dependent also on the inference of the host or in other somi-

morbidity =  $\frac{\text{hockworm load}}{\text{host tolerance}}$ 

(in) Host tolerance is dependent on certain fixed factors such a lage and race but it is also influenced considerably by a variable factor the diet of the host

The eventual aim of prevention is the reduction of hookworm morbidity in the population. It will be seen from the above equations that this can be done by

- (a) reducing the hookworm load or
- (b) increasing the tolerance of the hosts

The bookworm load can be reduced by

(c) decreasing the rate of acquisition of infection or (d) increasing the rate of worm to <

. We can achieve (c) mainly by improving convioumental hygiene (wide supra) but there is some evidence, mostly on analogy, with cannie infection, that diet affects the rate of effective infection and (d) will be achieved by anticlimathies and to some extent possibly "bo by satished detary. The only practicable incasure for achieving (b), increase in tolerance is also by detary improvement.

^{*} Referring to the number of worms that actualty reach the bowel

Thus to summnrize, hookworm morbidity enn be reduced by -

- (1) Improvement in environmental hygiene (sensu lato)
- (ii) Anthelminthie treatment
- (111) Improvement in dict

It must be quite obvious that if the rate of the nequisition of infection is sufficiently decreased by senitary improvement or the rate of worm less is sufficiently increased by mass treatment or both effects are brought about the degree of infection of the population will decline and the average hookworm load will decrease and exentually fall below the morbidity led if in addition the diet of the population is improved this end will be andered at inn entirer date. In this way the morbidity in the population may be reduced without achieving the ideal of a perfect saintary system which in most eness will be impossible or the complete deworming of the community which in most eness will be improved. The great dead vantage of this method of approach is that continued vigilance to ensure that there is no dangerous increase in the hookworm infection in the population and usually periodic retreatment will be necessary

Policy —There have in the past been two schools of thought. The more realistic school demanded a reduction in the hookworm morbidity on the lines indicated in the last paragraph, success being measured by the reduction of this morbidity in the community. The idealistic school considered that the aim should be the removal of the last hookworm 'ailure to achieve this being mensured in terms of the number of infected persons left in the population.

We will consider the latter first

It is impossible to criticize it ideals the way and in the symptomatic cases but every member of the population who shows any hookworm infection must be treated (if he will consent). To easure the removal of all the worms even by the most efficient method at least their treatments will be required in a large number of cases and an elaborate method of stool eximination will be necessary to check the results. Further this whole process will usually have to be repeated at monthly internals for a period of four month sto catch all the fresh worms—those imgrating in the tissues and those acquired from large surviving in the soil since the first mass treatment—before they can produce any eggs. Even the a few worms may escape and should complete success be achieved a casual visitor might reinfect the ground and start the whole infection cycle again. There might be occasioos when in an isolated community such a measure would be both practicable and advisable but as a general rule complete success would be so improbable that it would be scarred worth attempting

The policy of the realistic school is the one now generally adopted Complete treatment of the whole community is not usually attempted but treatment is concentrated on the members of the families or of the habitation groups in which any cases of hookworm disease are found one course of anthelminthe treatment is given to each member and medical treatment for the anisma plays a second course of anthelminthics if necessary to these with clinical evidence of the disease. The most favourable time for giving such a course of treatment is during the period—when there is one—in which transmission does not occur e g in the southern states of America the temperature prevents transmission between November and March

By this modification of the mass treatment programme much time consuming laboratory work is saved and the number of treatments given it

reduced very considerably, although it may be advisable to repeat the treatment every few years. It has been found that, if this procedure is combined with the provision of latrines, and the dissemination of propaganda regarding their proper use, a steady decline in morbidity will take place year by year.

In conclusion, it must be remembered that none of these measures measures meanined above can be put into effective operation without explaining to the people the cause of the drease and the necessity for their whole-hearted cooperation, so that to the measures summarized on p 624 must be added,

### (iv) Education and propaganda

### TREATMENT

This must be considered under the two major headings, (I) treatment of the parenteral infection, and (II) treatment of the intestinal infection; and the latter can be divided into (n) specific treatment and (b) general treatment.

I. The parenteral infection—Except that in the case of 'creeping eruption' the larws of Anacilatoma brazilense may be destroged in the skin by the application of carbon dioxide snow ('dry ice') or by the ethyl chloride spray, no method of affecting the larws before they reach the intestinal canal is known. Antiseptic lottons and dressings should be applied to the shin lessons to obvisue or cure secondary infection

## II Intestinal infection.—(a) Specific.

Husersal—Pror to about 1917, chloroform beta-naphthol, and thymol were the prancipal drugs used, of these thymol was undoubtedly the best A dose of satty grains was given to an adult, usually in divided doses, there were often unpleasant byse-freets which might be senous if alcohol were taken. Three treating the properties of the prop

Chloroform and oil of eucalyptus was the standard treatment for this and other heliminth infections in the early days of the century and devertes honourable mention, whereas beta-naphthol is quite useless in safe dozes, and it is difficult to see why it was ever advocated

In 1915, Victor Heser used oil of chenopodium in over 10000 esses "with ausoces and no bot feruils". This form, that had been first suggested by Schulfer and Vernoort in 1900 depends for its efficiety and its toxicity on its securidole content, this unfortunately varied in different samples so that in different workers' hands results were not uniform, and dangerous by effects, including some deaths, resulted in a few cases. It is now a standardized pharmacoperal drug and is very welful in mixed sessins and hookworm infections, when it is combined with carbon tetra-chloride or tetrachlorieth blend, but given alone for hookworm infection is effective dose (3 ccm for adults) is dingerously near its touc dose, so that it has been super-seided except for mixed infections.

In 1922, Leach used carbon tetrachloride in man a drug that had been used successfully in does by High and it was here used in himsterds of thousands of the contract of the properties of the p

In 1925 tetrachiorethylene was introduced. It is preared to date to be used in trectinance Rockefeller Foundation freatment tampaines so that it was slow in receiving the recognition that it deserves. However, it has now leave used in probably a multima or more tasses and only very for ill-effects and no farbline last been reported. A single triational may be expected to remove 99 per ent of Acceptationar disclosured.

Tetrachlorethylene (C Cl.) is undoubtedly the drug of choice. It is best given in the form of neuptrision in saturated sodnim sulphate, 4 cm of tetrachlorethylene is shiken vigourously in a stoppered bottle containing two ounces of saturated solution of sodnim sulphate and then taken by the partient before it his vine to settle.

The dose for children is 0.2 c cm for each year of age. The drug should be taken early in the day on an empty stomach. Some worker adveste the giving of an ounce of sodium sulphrite in half in glass of water the night before the inthelimithic, but there may be administrative difficulties about this and Manjestone considers it unnecessary.

The only ill effects are n slight rensation of giddiness and in some cases exhibitation as occurs after taking alcohol. The treatment may be repeated in a week's time if necessary.

If there is a mixed nearis and bookworm infection, oil of chenopodium 1 c cm , should be added to the tetrachlorethylene under the same routine

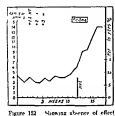
Hexylresorcinol (1 3 dilu droxy-4-hexylbenzol), nithough slightly beefficacious than tetrachlorethi lene, has a special use in serious-1 debitated
patients. It is the least foate of the antheliumithes an general use, it is
given in one grainme doses, in five hard gelatin capsules containing 02
gramme each. The dose for children under 6 years is three capsules (0 68)
and for older children 4 capsules, (0 8 g). The capsules, which must be
smallowed and not bitten or a local irritation will be caused, are taken on
empty stomach and are followed by a sodium sulphate purpative. Under
no conditions should oil or alcohol be taken in conjunction with this drug.
The drug may be repeated if necessary infer an interval of three day.

Checking results of treatment—If this is to be done neutricly the stools must be exceeded for dead worms titude suprat, but for mass treat ment it will seddom be possible to do anything more than examine the tools for on a This should be postponed until about the secenth day after treatment, as otherwise eggs passed by worms before the treatment was given may be encountered and vittate conclusions. If there are still more than 200 eggs per gramme, the treatment should be repeated

(b) General—Malautation is a common accompaniment of hook worm infection and whenever possible a general dietary improvement should be instituted An increase in the intake of both iron and protein is particularly indicated, however, the improvement in the animal need not be unnecessarily delayed by relying on dietary iron but medicinal iron should be given whenever necessary. It has repeatedly been shown that antihelimithie treatment without iron administration will effect little if any immediate improvement in the animal (see figure 152), but on the other hand, as has been indicated above in many cases it is possible to bring the blood level up to normal by iron administration alone and to very animal results. It is preferable to give one course of iron prior to the administration of the antihelimithie, to be followed by a second course (iron, if necessary, after the deworming (see figure 153)

Iron can be given conveniently in the form of ferrous sulphate tablets grs vi, three times a day for 21 days, a total dose of 378 grains, or better

still in a mixture. For the mixture 12 grains of ferrous ammonium sulplinte (Fe SO, (NH,); SO, 6H O), in half an ounce of dextrose, is taken three times a day for 21 days. The ron content of the mixture is a little less than that of the tablets even though the dose of the salt is doubled but none the less the response to the mixture is wealls more rapid. Two



Tigure 102 - Austral absolute to the does of 3 ccm of C₅Cl + 1 ccm oil of clean podium within a period of 8 weeks and immediate effect 18 grains of ferrous sulphale daily



Figure 153 Showing the immediate effect of 18 grains of ferrous ammonum sulphite daily before deworming

21 day courses of iron are usually sufficient to bring the hæmoglobin to normal even in the most severely animum cases—the result of treatment should be checked by blood examination

The writer questions whether it is ever necessary or even advantageous to give a blood transfusion in an ordinary case of hooks orm infection however severe the anomia, in view of the extremely rapid response to iron that can be expected but in the special case eg of the pregnant woman who is nearing full term this will perhaps be indicated.

### **PROGNOSIS**

From the public health point of view the chances of ridding a population of hook-norm infection will depend on how much santiation it will be possible to install if money is the limiting factor, or on how much the population can be induced to take advantage of the sanitary conveniences installed if ignorance and custom religious or otherwise are the main handicaps against which one has to work. In most countries where a determined effort has been made to improve samitation, the hookworm position has improved automatically within five or six years where this has been combined with treatment campaigns very appreciable improvement has occurred within two or three years.

If in the individual case antisplinishe treatment alone is given without at the same time ain improvement being effected in the diet it will take six months or more before there is any striking improvement in health but if, in addition to the antiselumine treatment a better diet and incidental iron are given even the most anismic patient may be restored to good health within as short a time as a month Unless the patient is first seen in extremis death should never occur in a uncomplicated case of ancylostomiasis, but in the very anome patient treatment for the namma should be given first

The pregnant woman, however, with severe ancylostomiasis often failto survive parturition. On the other hand, if the narema is solely due to the ancylostome infection and is therefore an iron deficiency anama, the cliances of survival of that inexorable parasite, the feetus who appropriates all the iron it requires, are good (Napire and Edwards, 1941)

### STRONGYLOIDIASIS

Introduction —It may be said of this infection that eliminans tend to pay it too little and helminthologists too much attention in proportion to the pathogenie proclivatives of the parasite and the extent of its mediene. The explanation for the attitude of the latter is not difficult, this worm has no complicated and viriable life eyele, unique in helminthe infections that includes an extensive sojourn in the human tissues that might reasonably be expected to call forth considerable tissue reaction. On the other had there is little doubt that while serious infections are common enough to make the dismirsal 'pathogenicity doubtful' of some textbooks quite un justifiable, the total amount of morbidty and mortality that this worm produces, directly or indirectly, throughout the world, is infinitesimal compared with that caused by the hookworm

Geographical distribution —This is world-wide, but main't tropted and the infection is particularly associated with the more humid tropted areas. It is obviously far more common in the southern states of North America and in South America than in the tropical areas of the eastern hemisphere (Faust, 1936). It is relatively uncommon in Chiaa and in India nithough in the latter the writer has seen a number of instages of this infection in which there was some degree of associated morbidity.

### EPIDEMIOLOGY

The conditions which favour this infection are roughly those which favour hookworm infection, although there are obviously certain differences in the factors concerned, for there is certainly no parallelism in the in tensity of the infections by these two worms in different parts of the endemic areas

There is a distinct male predominence amongst the persons infected and the age groups with the heaviest infection rates are in the second decade.

The incidence is often high in institutions, such as mental hospitals

#### ÆTIOLOGY

The causal organism —The stages through which the worm passes are as follows

The egg —This is fully embryonated on discharge from the uterus it is deposited in the tissues in the parasitic phase and is seldom seen except in experimental infections. It has a thin transparent shell, is ovoid in shape, and measures about 54 by 32 microns

The rbabditud larva —This develops from the egg in the itsues reaches the lumen of the gut, and is passed usually as such in the faces

It is about 250 microns in length and can be distinguished from the hookworm larva by its shallow buccal cavity (figure 150 b)

The filzriform larva—This develops from the rhabditiform larva usually outside the body but also in other instances within the intestinal canal. It is a long (about 1 mm) line larva with a long casophagus and a distinctly notched tail (figure 150 c). Occasionally dwarf filariform larva develop from the rhabdited larva in the intestinal canal.

The adult —There is a considerable difference between the free living female which is short and thick about 1000 by 60 microns and the para site female which is much longer (about 22 mm) and finer. The male is shorter about 750 microns, has a ventrally curved tail and is very similar in the free living parasite phases.

The life cycles —The filariform larva is the infective stage. The larva enter the skin of man in the same way as the ancylostoma larva, but

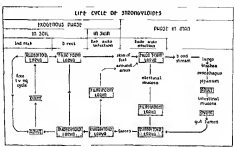


Figure 154

also through the buccal or pharyugeal mucous membrane reach the lungs no the blood atream and penetrate mot the alteols. They may develop into adults here, but otherwise they ascend wa the bronchi and traches to the epiglottis and pass down the ersophagus into the intestinal canal and the females penetrate the mucosa of the duodenum or jepunum (usually) where they deposit their eggs. Occasionally, females penetrate and oviposit in the bronchial or trached mucosa. The female lays on an average 50 eggs a day. Within the mucosa the eggs develop into rhabditoid larva which work their way out muto the bowel lumen and pass out with the faces. The whole journey takes about a month. These larvae feed on organic matter in the soil.

One of two things will now happen

If the larvæ find themselves in a sub optimal medium they develop into non feeding filariform larvæ which are the infecting forms, they enter another host and the direct parasite cycle is complete Or if emiditions ore optimal then the rhab litted larva feed pistimough one mouth, feed again, and develop into free living adults discinate the funda larva eggs which develop into rhabdited larva in the sel and the free-living cycle is repeated probably an infinite number of unasis long as conditions remain favourable, but, when they case to be so the rhabdited larva develop into filariform larva which though they will survive as such in the soil for many months are mimediately infective and capable of entering another human bost to complete the indirect parathete cycle.

This does not exhaust the possible excles, but we must go back to the shabilition larvar in the intestinal human. Lastead of passing on to the sall with the stool these may adhere to the skin in the hairs around the ansa and there develop into filarifirm larvae which immediately re-enter the skin of the host and recommence the eyele. Or the ribiblition larvae man of pass nut of the intestinal conal of all, but develop into filariform larvae usually the dworf forms referred to above, and penetrate the bowel will to reach the blood and recommence their eyele. The former of these last two cycles was described by Fulleborn and called by him futto infection and the latter by Faust, who called it it internification.

Thus to summarize, there are four parasitic cycles (a) endo auto-infection (Faust's hyperinfection), (b) eyo auto infection (Fulleborns auto-infection), (c) direct (comparable to that of the hookworm) and (d) indurect in which the free hying cycle is interposed (see figure 184)

Discussion—The practical significance of the outo infection exists it that an individual can apparently retain the infection almost indefinitely without renewing it from outside common but ore more important in temperate climates where both conditions for the survival and opportunities for the reintry of the para it are unfavourable, but they are believed not to be confined to these climates as was of doct time supposed. The free high greate makes it possible for sporadic infection of man to occur without recent contomination of the soft and should, theoretically at least, make prevention more difficult. Another point of difference between strong both is and and polstomas, is that mal infection can be mitiated under conditions which would preclude entry through the skin of the feet or lands.

Contributory factors to determining morbidity—There is consider a consideration of the condense that diet is a very important factor in determining pathologements in this infection both in the population and in the individual linidration who are malinourished and/or debuliated as a result of disease the adult and larval worms appear to be able to burrow much more deeply into their trisues and cause more serious dimage.

### PATHOLOGY AND SYMPTOMATOLOGY

As in the case of hookworm infection this worm produces, pathogenic lesions commonly at three points on its course (a) in the skin at the point of entry, (b) in the lungs and (c) in the intestinal nucosa, and rarely in the bronch and trachea

^{*}The word hyperinfection seems a most infortunate choice for this cycle. The word is well established in medical language as meaning a very intense infection. This cycle is certainly auto-infection but if it is desirable to differentiate it from a practical point of view it is questionable whether it is necessary—then the words execuate-infection might be used for the Fulleborn cycle and endo-auto-infection for the Faust cycle.

- (a) The skin—Here the filariform larver may produce petechial homorrhages at their points af entry. The site later becomes very irritating and there may be a localized ordema.
- (b) The respiratory trace—Hæmorrhages may be caused in the lung and these mix be associated with a cellular exudate into the alveol. This frequently causes a cough during which blood stained sputum continuing larve may be brought up and after heavy infections an atypical pineumonia may occur. Occasionally, the sorms mature in the lungs and invade the columnar epithelium of the bronchi and trachea causing a local exudate. The respiratory lesions and symptoms are likely to be greater in this in fection than in ancy lostomiasis.
- (c) The intestinal tract—The adult females invade the mucosa as deep as the muscularis mucose and cause desquamation and occasionally sloughing of the mucous membrane with abdoninal discomfort or pain sometimes a frank disenter; but more usually a profuse water diarrhea or diarrhea alternating with constipation loss of weight and indigestion. The infection is often associated with insomma restlessness and depression.

The blood picture—There is usually a slight leucocytosis with an 8 to 10 per cent cosinophila at first and later a leucopenia. There may be some slight degree of angmia usually of the macroevite nutritional type.

### DIAGNOSIS

This can be made by finding the larve in the stools. Concentration of the stool will facilitate this. The larve appear in the stools intermit tently and therefore no importance should be attached to a single or even exercil negative findings. Further the larve may die and be digested during their relatively long journer down the intestinal canal thus in a case in which the infection is strongly suspected some workers recommend that a duodental expiration should be done. Or the larve may be coughed up in the sputum

The larvæ must be differentiated from the hookworm larvæ the main not of difference is the shallow buseal cavity in the strong-loides that ditud larva and the notified tail in the filariform larva (v) te super-

#### PREVENTION

The main measures to be adopted are those employed against hook worm infection (quod uide). In addition the eastence of this infection in an institution suggests the need for all round improvement in sanitation a higher standard of personal eleannines and greater care in the preparation of food. Uncooked vegetables and continuated water supplies are important sources of infection that can usually be obviated.

Improvement in the diet of an infected population or individual will I clp to prevent the more serious results of infection

#### TREATMENT

This las been very disappointing as none of the anthelimithies that have been so successful in the treatment of ancylorotimasis have proved of any value in this infection. Gentian volet is considered the only specific but this has not been success ful in it le hands of all workers in some cases this way so jibly becaute they did not adopt the right technique, but there is exilence of a varial le relationed to treatment. Experiments have shown that this drug will penetrate at least as far as the muscularism muscularism muscularism.

The most efficient method of administration is by intubation of the duodenum, into which 25 c em of a I per cent dilution of medicol gentian violet is given in one does, this can be repeated after a few weeks, if the infection is not eradicated

The alternative, simpler, and almost equally efficiencious method is to give gentian violet in the form of 1½-hour enterie-coated tablets (the Lilly's Enseals). The ordinary desage is one grain (two indicts) three times daily, one hour before meals, for 17 days, an approximate total of fifty grains adult does are given to older children weighing over 100 pounds, one grain twice daily to children between 75 to 100 pounds and half a grain three daily to those between 50 and 75 pounds.

Dr J S D'Antoni (personal communication) recommends a concentrated 4 day treatment, in which he gives two ½-grain tablets three daily before meals on the first day, three on the second day, four on the third, and five on the fourth, a total of 21 grains

For parenteral infections, eg lung, up to 25 c cm of 05 per cent aqueous solution of gentian violet given intravenously on alternate days for five dowes is recommended

This drug may cause hauses and abdominal discomfort in certain individuals, but as it is the only drug known to be of any value, it should be persevered with, if possible. After administration of an efficient course of gentian violet, lart may be found in the stools for several weeks before finally disappearing, which seems to indicate that the drug does not destroy the eggs

### TRICHOSTRONGYLIASIS

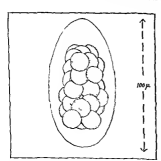


Figure 155 The egg of Trichostrongylus orientalis

Several species of the gen us. Trichostrong his parastize man, but most of them are the normal parastice of other mammals and only incedentally infect man. One species, Trichostrongylus orientalis, has been found in man more than twenty times by one observer (Jumbo, 1914) and is believed to be mainly, if not entirely, confined to man.

These worms occur in my countries in the world from the tropies to Siberia, and their life cycle is apparently very similar to that of the ancylostomes, so that they are likely to be found in the same individuals. However, the control of the countries of the co

ever, they also gain entrance by the ingestion of uncooked vege-

The adults are found with their heads buried in the mucous membrane of the small intestine. They can suck blood and there is usually hyperæmia surrounding their points of puacture which suggests that they may inject some toxic substances and/or nllow the entry of septic organisms. In cases with heavy infections emisciation and nowmia have been attributed to the worms but they are evidently not more than low-grade pathogens and their importance in medicine rests almost entirely on the fact that it is easy for the unexperienced to mistake their eggs for those of the hookworm

Further, they are very resistant to treatment and Maplestone (1941) complains that several patients sent to him as suffering from treatment resistant hookworm infections have turned out to be infected with Trichostrongylus However, the usual course of treatment for hookworm infection (quod vide) is the only one known to be at all effective

Identification of the ova -Compared with hookworm ova these ova are larger and more characteristically egg shaped, that is pointed at one end and there is a much larger clear area usually at both poles Maplestone (loc cit) gives the average measurements as 89 by 48 microns compared with 62 by 41 microns for hookworm eggs

The ova usually hatch within twenty-four hours under favourable con ditions, producing pseudo-rhabditoid larvæ that differ maialy from hookworm larve in that the musculature of the cr-opliagus is not well developed and although present the posterior bulbous portion is not clearly seen as is the true rhabilitoid larva of the bookworm

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## TAPEWORM INFECTIONS

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Introduction —There are three important large intestinal that infect man namely	apeworms

Tama saginata Goeze, 1782, the beef tapeworm, Tama solium Linnaus 1758 the pig tapeworm and Diphyllobothrium latum (I mnaus, 1758) I uhe 1910 the fish tape warm

and two dwarf tapeworms

Hymėnolepis nana (x Siebold, 1852) Blanchard 1891 Hymenolepis diminuta (Rudolphi 18191 Blanchard 1891

### LARGE TAPEWORMS

Geographical distribution —None of these infections is tropical in its distribution. As, however, they depend for their distribution upon the enting habits of the people, in the various countries and as the control of me it supplies is more lax in tropical countries the nical exting sojourner is perhaps more lakely to contract an infection with either the pig or the beef tapeworm in a tropical country than in the United States or in any of the western I unopean countries. In eastern Furope the pig tapeworm (specially as relatively common

The fielt taneworm on the other hand is rare in the tropics and occurs in the Baltic countries, northern Italy and Switzerland in the Danube delta in Palestine, in Silveria Manchurri and Japan in some places in the northern states of America and

m Canada and sporada cally elsewhere. In the foet of infection are mostly on the shares of the great lakes where the infection was probably introduced by Senadanay an immigrants but recently a focus has been found in Florida.

#### ÆTIOLOGY

The parasites — The expensions are flat hermaphrodute worms consisting of —1) a select the so talled head which is an attachment organ (ii) the neck which is narrow and formed by a number of undifferentiated proglottichinal short section of diffusion about section of diffusions.

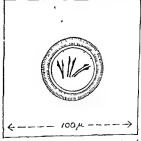


Figure 156 The egg of Tan a saginata that of

ferentiated but immature proglottude and female sex organs are present, proglottude or segments in which the male and female sex organs are present, it is a long section of mature proglottude and finally (i) the grand profit of the mature proglottude. These worms have no digestive tracts but absorb nutrition from glottude. These worms have no digestive tracts but absorb nutrition from glottude. These worms have no digestive tracts but absorb nutrition from glottude in the past of their forms of the first order of the different species vary so much that it will be necessary to describe them separately

### Life Cycles

Tenta saginata - Man is the only important definitive host, he passes the proglettids in his frees, and when these disintegrate the ova which are

spherical, 30 to 40 microns in diameter, have a libre, shell and contain an onchophere with three pairs of hooks, are set free. There are ingested by cattle in whose gut (diodenum) onchospheres emerge and penetrate the bowel mucous membrane, reach the systemic circulation and are filtered out in the mucoles. Here they detelop into eysteerer in about 60 days. These cysticers which are white oal bodies, 7 to 10 by 4 to 6 mm, are the infective form for man who ingests them in raw or under-cooked meat. From the cysticers the worm develops, attackes itself to the small intestinal mucosa, and proceeds to grow into a mature worm, measuring from 4 to 10 metres with as many as 2000 segments, in about three months Gravid proglottids now begin to drop off one by one, pass out of the anal orifice under their own power or in the faces, and the cycle is complete

Tania solium.—The cycle of this tapeworm is similar to the above, with the pig replacing entile as the usual intermediate host. However,

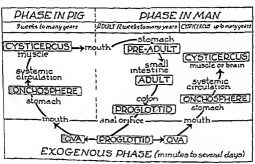


Figure 157 The life cycle of Tornia solitim (The possible endo-auto-infection is not shown in this diagram)

an alternative route is provided by the fact that man may also function as an intermediate host. If the eggs are ingested by man, from another host, by oral re-infection from the progloitudes of his own adult worm, or by endo-auto-infection brought about by reverse peristals, so that the progloitudes or eggs reach the stomach where the covering is digested off and the onchospherestemerge, penetrate the intertinal murcosa, and, reaching almost any part of the body wa the blood, develop into cysticerci (see figure 187) From this point the cycle could only be continued by cannibalism

Diphyllobothrium latum—There are many definitive hosts of this more other than man—the domestic pig, the domestic dog and cat and other eannes and felines, walrures, seals, sea-hons, minks and bears. The eggs, which are golden-brown in colour, oxoid, 45 by 70 microns, contain miniature larvæ within a thin shell, and have an opening at one pole covered by a eap, are passed in the faces (figure 158). In water these mature within fifteen days and the embryos (coracidia) emerge, these are

net as toxins or nilergins. Rare instances of the scolices having penetrated the intestinal wall and caused pertinuits have been reported. And finally the extreme of T solium may develop in man as they do in the usual interme hate host in any tissue or organ of the body. As the pathogenesis and symptoms produced by each of the two stages of the worm are of an entirely different order from those produced by the other it will be advised by the other its wil

The adult worms -The symptoms produced are irregular and illdefined I as of weight indigestion and general abdominal discomfort, and in allergie individuals periodie diarrha a may neem. All somntic symptoms may be absent especially in T saginata infection but the host may be reduced to a state of neurasthenia by knowledge of the presence of the worm and by the embarrassment caused by the emerging regments, which may appear at unexpected moments on the host's stockings or shoes In D latum infection however there is in certain cases evidence of some intoxication produced by the metabolites of the worin. A macrocytic anymin of the pernicious anymia type has for many decades been asso cinted with this infection. Although the work of Birkeland (1932) seemed to east doubts on the eausal relationship between the infection and the permicious anæmin that is very prevalent among Finnish nationals more recent work seems to support the suggestion that the worms metabolites, which are of the nature of unsaturated fatty acids are compile of producing angenia (Wardle and Green 1941) Anamin has not been reported in Canadian and North American cases

The cysticercs of T solum—The oncho-pheres having reached the blood stream migrate into the tissues in any part of the body, but appear to have n preference for the brain the muscles and the subcutaneous tissues. Here they give rise to a tissue reaction and are eventually surrounded by a fibrous capsule of host origin. Within this rigid host engish the cysticercus continues to develop the parasitic wall of the exist becomes folded upon itself and in some cases produces a relatively large, 0.5 to 1 centimeter racemose cystic growth. There is apparently a stage at which a balance between host and parasite is reached and no further development takes place for several years but when the parasite this symbiosis is disturbed the capsule becomes permeable and fluid enters and toxin secapes so that there is renewed tissue receition and an increme in the size of the parasitic mass at least temporarily. Later there is either each fleation or the foreign body, is partly or completely removed. The life of the evitierer is probably very variable but it is probable that they live for at least three years and after their death at least another three years clapses before they become cylaffied.

The symptoms depend on the site in which the cysticerer are located and of course on the number present. A heavy invasion may be associated with pyrans other general symptoms of a toxemic nature and pressure symptoms if vital tissue is moded. Generally, however the symptoms are postponed until the worm dues when further pressure and toxemic symptoms may appear. The symptoms associated with the foreign body effect of the cysticerous in the tissues frequently do not develop until the worm is dead and calcification has occurred.

The sites where they are most usually reported are (i) in the subcutaneous tissues where they form lumps that are clinically recognized (ii) in the brain where they produce a number of symptoms from mild mental changes such as deterioration of memory to Jacksonian epilepsy and total

mental degeneration, and are recognized by x-ray examination, (iii) in the eyes where they may actually be seen in the anterior or posterior chamber, (ix) and in other tissues, such as the muscles, they may be recognized accidentally during x-ray examinations or post mottem

There have been reported several instances of the similar development in man of the plerocercoid (sparganum) largal form of Bothnocephaloidea, probably not of the species Diphilobothnum latum, but of other species such as those that live in lower vertehrates, these may produce mild or severe symptoms according to the site in which they develop The condition is sonictimes known as 'sparganosis'

#### DIAGNOSIS

In tunn infections this will usually depend in the finding of the proglotteds in the stools, or on their presence being reported by patients and in D latum infection by the finding of the eggs in the stools

In T solum and T saginata infections, eggs will occasionally be found in the stools, but this finding must not be expected. The eggs are practically identical and lor differentiation one must rely on examination of the mature or gravid proglettide The can be done by fluttening them out on a slide, placing a cover-lip over them examining the uterus, and counting its primary lateral branches, in T solum there are 7 to 13 primary branches and in T sagmata 15 to 20 (figure 1591

After unsuccessful treatment that leaves the scolex in situ, proglottids will usually reappear in the stroly within three months

On the other hand, the eggs of *D* latum may be found in the stools but a number of examinations will

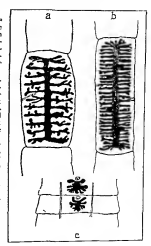


Figure 159 Tapeworm proglottide

- a I ama solium b T saginala
- c Dephyllobothrum latum

have to be cyrried out before a negative diagnosa can be made as they are extruded by the worm intermittenth. In this infection, projectids are not risually found in the stools in an untre-ted case, they are quite distinct from the other two being much shorter and broader and having an almost stellate uterus.

The presence of cysticerci may be diagnored by the palpation and/or remotal of the tumours in the subcutaneous treate or muscles, by the symptoms they produce, when they occur in vital treates or by x-ray examination. The x-ray examination requires special experience, the exposure should be that given for bone visualization with a blight underexposure. The opacity may be produced by a caloffied scoler one millimetre in diameter or by a fully developed cysticercus as large as two centimetres in length. It will seldom be worth taking a skingram within 6 years of the probable time of infection.

It has been said that whenever epileptic fits necur in an adult without a history or injury or a family history of epilepsy cysticercosis should always be suspected

### PREVENTION

If the beef, pork, and fish are properly cooked the evaturers will be destroyed (65.5° C is lethal) and direct personal prophylaxis achieved

As a measure of general prophylaxis, in most countries ment is inspected. In the United States, the thirds of the beef that is consumed by the public is inspected. In 1930, 0.37 per cent of careases were found infected and were condemned, the figure has improved in recent years. Pork is similarly inspected and "meash pork" discarded.

It is possible to go one stage further back in the matter of prophylicias and to prevent eattle from grazing on pasture contaminated with human faces, or pigs from enting human faces. Regulations to achieve this will be difficult to enforce, but if ment and pork are impected frequently and when found infected condemned, and the cause of their meat becoming infected is explained to farmers, the economic nepect will probably appeal to the cattle and pig raisers in the sanitary advanced western countries and they will take the necessary steps. However, in eastern Europe, and in Asia where pigs and cattle are allowed to roam freely, the prevention will be much more difficult.

In the case of *D* latum though there are many other definitive hosts, man is believed to be the most important and the prevention of the sewage contamination of water where edible fish are enuglit will be an effective preventive measure

Cysticercois cellulose is prevented by the immediate and thorough treatment of all infected individuals and by observation of rigid personal hygiene, especially by those who know that they are infected. In certain circumstances, isolation of the infected individual would be justifiable

#### TREATMENT

Male fern has been the specific for this infection for many years but some improvement has been effected recently in the preparation, the standardization, and the method of administration of this drug

An unopened bottle of the oleo resus of Aspatum filtr-mas, or better still gelatin capsules containing 10 or 20 minims each of this drug are obtained. The patient is given two ounces of saturated solution at high and next morning on an empty stomech at 700 7.30 and again at 800 am (or earlier if convenient) one 20 minim capsule (or two 10 minim capsules), that is, a total dose of 60 minims. Two hours later, a second saline purge is given and food is withheld until the patient has passed a copious stool, which will contain the whole or most of the worm

always be guarded, as localization in the brain is very common, and any not become evident for many years

Generally, the prognosis in D latum infection is also good, and even the severe anguna that develops in some subjects is easily cumble, at least in those who have no background of permission nagrain

## THE DWARF TAPEWORMS

Geographical distribution.—Both these topeworms are cosmopolitan in their distribution, but Hymenolepis nona chows a patchy distribution,

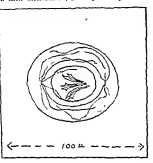


Figure 160 The egg of Hymenotems nana

shows a pately distribution, with here and there hyperendemic areas, e.g. in India and Argentina, for which there is no obvinus explanation. H. diminuta, of which the rat is the true definitive lost, has been reported in man, mainly in India, Russia, Japan, Italy, and the southern United States.

### ÆTIOLOGY

Both dwarf tapeworms have the same general morphological characters as the large tapeworms

Life cycles and morphology. H. nana.—The eggs nre sub-spherical, 30 to 45 aucrons in diameter, they have an outer vitelline membranous covering and an

nner shell with small projections at the poles from each of which arise 4 to 8 filaments, and they contain an oncho-phere with three pairs of hook-lets (figure 160)

An egg is ingested by man, and after passage through the stomach the onclosibere emerges and penetrates a vilus in the small intestine where it develops into a cysticercus, after about 5 or 6 days, this larva migrates into the lumen, attaches itself by its scolex to the mucous membrane, and develops into an adult 235 to 40 mm in length with a maximum breadth of 1 mm; I from the time of ingestion of the egg, the adult worm becomes mature in about two weeks, and when it is mature the terminal proplotted disintegrates and releases about 180 eggs into the intestinal canal. Normally, these are passed out with the stools and the cycle is completed, but there is strong exidence that they may hatch in the intestinal canal (whether for this to occur it is necessary for them to be returned to the stomach by reverse peristalsis is not clear), and by a process of endoardo-infection again go through the whole developmental cycle in the same individual. Remfection by the external route also occurs.

6. duminuta.—The egg is similar to that of H. nana, it is subspherical, 60 to 80 by 72 to 86 microns, but has a slightly thicker outer covering and no filaments between the two membranes (figure 161).

The egg is ingested by an arthropod intermediate host (a large variety, from grain motis, earnigs cockroaches and millepedes to flea larvae, have

been incrumnated where it develops into an oncho-spheer, and finally a extractive, in duce course the arthropod is ingested by man or other edefinitive hosts of rodents, in whose intestine it develops in to the adult worm (20 to 60 cm in length with a maximum breath of 4 min The initive terminal prefacts of the edges which are the eggs which are hased to with the stools present out with the stools.

### EPIDEMIOLOGY

Man is probably the only important source of H nann infection it usually is family, household or institutional infection. Children

show the highest incidence. In the United States eggs are found in about one per cent of all stool speci-

100/4 --- -->

Figure 161 The egg of Hymenolepis diminuta

man, in Calcutta a slightly higher infection rate was found, and in Argentina in 9 per cent infection rate amongst a group of children has been reported.

If diminute is relatively rare and is usually associated with low sam-

tary standards where murine paresites and other arthropods may be accidentally consumed with food Infection has occurred through the consumption of insects infecting prepared cereal foods (Chandler, 1922)

#### PATHOLOGY AND SYMPTOMATOLOGY

H nana in ades the mueous membrane during its lartal stage secreting toxus and allergins, and heav a infections cause a considerable degree
of toximia, which are clinically manifested by consulsions giddiness, and
even epileptiform attacks. Abdomnal divesingtor is a common complaint
and waters charring, possibly of allergic origin is sometimes associated
with this infection.

There is usually a moderate degree of cosmophilia up to 16 per cent

H diminute infection is not usually associated with any symptoms

### DIAGNOSIS

This is made by the identification of the characteristic eggs in the faced smear or by the concentration technique (see p. 620), or after anthelimithic treatment—possibly for other worm infection—by the finding of the whole or part of an adult worm in the stools

#### PREVENTION

Improvement in general samutation and personal fix giene are indicated As auto infection is common, special attention must be paid to hand-wash-

ing after stool and before meals. Treatment will also be an important measure, every infected persons in a household or institution must be treated

### TREATMENT

The treatment of H nana infection is complicated by the fact that both auto-infection and re-infection are common. It is therefore advisable

TABLE AVIII
DIAGNOSIS AND TREATMENT OF INTESTINAL HELMINTHS

	Incu batton	FINDINGS IN PACES		Espaino-	Drug or drugs of choice		
N orm	period, weeks	Stage	Constancy	phiha	and adult dose		
Ascarss lumbracondes or round worm	8	egg	numerous	++	Oil chenopodium—I c cm plus tetrachlorethylene— 3 c cm or Hexylresoreinol—I grammi		
Trichuru frichiura or whipworm	12	egg	numerous	+	Leche de Higuerón— 2 ounces or llexylresorcinol—I gramme or tetrachlorethylene— 3 e cm		
Enterobius permicularis or threadworm	8	egR	scanty*	+	Gentian violet—1 grain x 3 for 8 days followed by second similar course after 7-day interval		
Ancylosioma duodenale or hookworm	5	egk	numerous	++	Tetrachlorethylene in 4 c cm in saturated sodium sulphate—1 oz or Hexylresorcinol—1 gramme		
Strongyloides atercorolis	4	larva	stregular	+++	Gentian violet (enseals)		
Trichostrongylus	(5)	egg	constant	++	as for hookworm		
Tænia solium or pork tapeworm	6-12	proglotted	trregular	++	Filix mas-20 minims x 3		
Tama sagmata or beef tapeworm	10-12	proglottid	stregular	++	in gelatin-coated capsules by mouth, or 60 minims in saturated sodium sul- phate by duodenal tube,		
Diphyllobothrium latum or fish tapeworm	5-6	egg	periodie	++	carbon tetrachloride—3 c cm		
Hymenolepis nana or dwarf tapeworm	2	egg	periodie	++	Gentian violet—1 grain x 3 for one week or Hexylresorcinol—1 gramme		

^{*}Found in anal swab

to prescribe an anthelminthic that can be taken over a relatively long period or repeated often. Gentian violet meets this requirement best at is given for one week only in the daily does recommended for strongyloidi asis (see p. 632).

Hexylresoremed is also a being drug that can be repeated. It will be diveable to give this in the does advocated for ascanasis (see p. 599) but it should be given ture with a one week interval.

In view of the fact that a multiple infection may arise in an individual from the infection by a single worm by means of auto infection even if re-infection can be excluded complete craditation of the infection must be achieved. If no eggs are found at weekly examinations over a period of one month cure may be assumed.

For the treatment of *H* diminuta infection provided the source of infection has been eliminated, a single efficient treatment will be sufficient. Either of the above drugs could be used but the oleo resm of Aspidium filix mas is considered to be more specific

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# TRICHINOSIS

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Introduction.—Trichinosis, or infection with the worm Trichinella spiralis (Owen, 1835) Failliet, 1895, is in no sense a tropical disease. The geographical distribution in fact indicates that a warm climate has some inhibitory effect on the infection, as it is more common in the northern

than the southern United States and is apparently absent from large areas in the tropics where it is hard to account for its absence on dietary considerations alone

Historical—Between 1828 and 1828 several Bruch worker reported its finding of the larval stage of this worm in man. Similar provists followed from 1840 Bruch 1840 Br

The public lealth importance of the discrebes here been fully recognized for at least 80 years; yet recent work at mit little by a less severe outbreaks in the United States and in England has shown that the infection is very precalent in both of these sanitarily advanced countries. Wright and his colleagues (1943) have shown that 1 in every 6 persons in the United States is infected.

#### EPIDEMIOLOGY

Geographical distribution—Published data probably give a poor idea of the real distribution but it is extraintly prevalent in Great Britain (Sheldon, 1941), in many European countries and in the United States (from Boeton in the north, 276 per cent to New Orleans in the south 35 and 6 per cent). Caves have been reported from Kenya Uganda and Tanganyika and from Brazil and Chile, but evidence that it occurs elsewhere in Africa in Asia, or in Australia is absent In India, Maplestone and Bhadhuri (1942) reported finding Trickinella spiralis in a single earlier failing to find it in 100 dogs 100 pigs, 100 rats, and 73 cats whose disphiragms were examined specifically for this infection by the digertion-extraction technique, and after a study of the liferature for the preceding 75 years they could find no records of the infection in man or animals in that country.

Distribution in population groups—For all practical purposes the of the jug is mans only source of infection and the investigations of Wright and his colleagues (loc at) only showed the infection in one of the two hundred Jews included in their investigation. The infection rate and climical evidence of the disease is more common in country than in town populations. There are two factors here—the better inspection of the pork in the cities to account for the lower infection rate, and the lack of concentration of infected material, as would be likely to occur in the country when in heavily infected pig would probably be distributed to a few families only, to account for the lower morbodity rate in cities.

Sex -In several populations the infection rate has been found higher in women than in men. This has been accounted for by the practice of eating uncooked sausage meat, in particular that is apparently common amongst women in these populations.

#### **ÆTIOLOGY**

The causal parasite —Trichinella apiralis is a small nematode worm, the female adult is about 3 millimetres long and 0 05 to 0 1 mm in diameter, and the male about half this size The larvae are about 100 microns long by 6 microns in diameter

Hosts —The cycle can be completed in one host species, but two inditiduals are necessary. The common hosts are pigs does exts and rats and in certain countries bears, but any carmiorous animal may be infected 648 TRICHINOSIS

Rats which are cannibalistic, are probably the most important reservoir of infection and the pig is the important source of infection to man, although many fatal infections have been acquired from bear ment. Man is only nn incidental host and under normal conditions constitutes a cul-de-

The life cycle - Enevsted larva are ingested the gastric juice digests the east wall sufficiently for the larve to escape in the duodenum. They



Figure 162 Encysted larva of Trichinella spiralis in human muscle

penetrate the mucosa superficially and in from five to seven dava develop into ndult« The worms mate probable in the crepts, the male dies and is passed out with the fæces, and the feninle agnin burrows deeply into the mucosa and parturintes, producing 1500 lnrvæ over a period of about six weeks The larve penetrate the lymphatics and venules and eventually reach the systemic blood stream and come in rest in striped mus-They appear to prefer muscles such as those of the diaplingm intereostal spaces tongue larynx, and nbdomen, that are constantly active (the lon glycogen

content appears to be the and glucose decreases the number of larve that will enerst), but they will factor ns insulin increases and greates declared in control of facts of the breeps), and rarely in other organs and treue. A boat shaped fibrous capsule is formed around the larva within which it grows to about one millimetre in length and hes curled up (figure 162) The host is then catea by another enritivere and the cycle

Man may take the place of the host but in this case the cycle will not ordinarily be completed

Immunity - There is evidence that rata acquire an immunity to subsequent infection after the first infection incident. Actual proof that this is so in the case of man is wanting but the hypothesis would explain why to so in the case of man is wanting but the hypothesis would exprain the morbidity rate is so low, in the presence of a high infection rate, only those who received a heavy dose of infection at the time of their first exposure would show any morbidity. However, larvæ of apparently different ages have sometimes been found in one individual

## PATHOLOGY

The pathological changes produced in man by this infection can be conveniently divided into three phases. The first phase includes the period of invasion of the infecting larvae, their development into adults their mating and the subsequent re-entry of the female into the mucosa This may cause a considerable reaction in the mucosa, with cellular infiltration, adema, some necrous of the superficial layers of the mucous membrane, possibly a little harmorrhage, and con iderable outpouring of fluid into the intestinal canal.

The second phase commences with the parternion of the female the migration of the larva through the its use, their destruction in some tissues and their coming to rest and eace stiment in the miscles. When these come to rest in their chosen site, there is an immediate tissue reaction in which cosmophils and large mononuclear cells take a prominent part, later, fibroblasts appear, and a thin fibrous capsule is laid down around each of the larver.

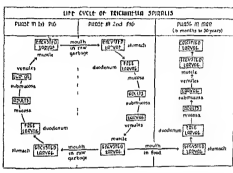


Figure 163

This boat shaped capsule containing the curled up larva lies between usuele fibres with its long axis parallel to them. Some changes are evident in the surrounding muscle swelling of the muscle fibres, proliferation of inter-titial tissue, or in some cases degeneration of the muscle fibres.

In other tissues in which the larux are not able to encyst for example in the my ocardium and the central nervous system there is evidence that they will nevertheless migrate and cause a very considerable cellular and inflammatory reaction to their 'toxins', which leads to the destruction of the larux, and not infrequently in severe infections to the death of the host

The third phase is a quiescent one, cysts will remain viable for a very long time, 30 years has been suggested (Craig and Faust 1943), but as time goes on the surrounding fibrous capsule becomes thickened and does not appear to allow much further escape of metabolites. Eventually the capsule may become calcified, and to heavy metabons these calcified cysts may cause a certain amount of muscular dysfunction.

650 TRICIH \ 0 915

Blood picture—The cosmophil count is constantly high, except in dibilitated subjects. It may rise to 6000 per c mm (over 60 per cent) in the acute stages but it will tend to decrease later, however an cosmophil count of 1000 per c mm or more may be found in nn infected subject for several years.

### SYMPTOMATOLOGY

The severity of the chimeal picture will viry almost exactly with the weight of the infection and the vast majority of infections are light and symptomless throughout. On the other hand there are in few cares in which certain grave symptoms can undoubtedly be traced to cardiac and cerebral modificant in heavy infections, these rarer clinical manifestations will not be described here.

It is convenient to consider the clinical course as being divided into these stages that correspond roughly to the three phrees of the pathological piece Firstly, there is the gastro intestinal stage which may commence within twenty four hours of the ingestion of the infected ment and last for several days often overlapping the second stage. This first stage corresponds to the period of activity of the larve and adults in the mucosa of the duodenum and probably ends when the female penetrates more deeply and commences to partiriate

The second or the toxemue stage characterized by cyclema swellings and pizens and later by harmorrhages pain in the muscles and other lo calizing symptoms commences on the seventh to the tenth day with the practiculation of the female mid lasts in long as she is discharging large, it covers the period of destruction of the large in unsuitable tissues and their enevistment in suitable ones a period of perhaps six weeks. The subdivision of this stage into two periods that is frequently made in the literature seems to the writer artificial as the phase in the life of the parasite is a continuous one.

The last is really the convalescent stage in which the patient is reorning from the effects of the toxerma but may have some residual disabilities as a result of the presence of enersted and possibly calcified larve

The gastro intestinal stage—It is apparently only in very severe infections that this stage is prominent. In such cases there is severe watery diarrhear often with counting, so that the condition may simulate cholera and sometimes there is a little blood and mucus suggesting dysentery. In moderately, severe infections in which the patient comes under medical observation only when the symptoms of the second stage appear it will some times be possible to obtain a history of diarrhean and indigestion in few days earlier but in the majority constipation will be reported

The toxenuc stage—The most constant and prominent symptom is swelling of the cyclids—The patient may wake up in the morning with the eyes completely elosed and even with the ordematous conjunctive everted and bulging—The rest of the face may also be swellings in other parts of the body—The conjunctive are usually injected

The temperature is almost constantly raised usually up to 101° or 102° F and there is often a remittent type of temperature lasting for one, two or three weeks or even longer

There is sometimes urticaria and other rashes have been described

As well as severe frontal headache, which is another very constant symptom, lethargy and apathy or anxiety and irritability have been observed in a considerable percentage of cases. Areflexia is frequently observed.

Cough is common and hamoptvsis occurs rerely

About the third day infter the swellings have appeared there will often be pain in the various muvele groups so that breathing becomes laboured and martication and deglution difficult, and in fact all museular move ments, particularly after a period of rest are painful. Pains may be slight or very severe, and are often described by women as being as intense as labour pains. They may last for one day or for several weeks.

In this stage if the fever continues for a month or so there will be considerable emacation and very great weakness with nervous and mental symptoms that suggest the typhoid state

A somewhat unusual examptom hæmorrhages under the nails and extreme tenderness of the tips of the fingers, has been noted in about ten per cent of clinical cases

In fatal cases, death takes place during this second stage

The final stage—In this stage the patient recovers from the weakness and emaciation of the toxamia and fever. There are often residual pains and muscular pains that may perjet for many months and muscular weakness that may last for years. Calcified exist can seldom be felt but can be seen by careful radiography.

#### DIAGNOSIS

This will have to be considered under four headings, (a) clinical and epidemiological (b) parasitological, (c) immunological, and (d) post more examination

- (a) Clinical and epidemiological —A chinical diagnosis is unlikely to be made unless there is an epidemic or the patient gives a clear history, of having eater raw or insufficiently cooked meat that he suspects but in either of these cases the swelling of the face in the absence of any renal or cardiac cauce, the februle attack in the absence of any demonstrable in or cardiac cauce, the result of the suspect of the suspect of dehydration and the severe cramps in the muscles in the absence of dehydration and hy pochloramia will be highly suggestive. A high cosmophil count without any other apparent cauce will add support of this chagnosis.
- (b) Parasitological—Only by a very unlikely chance will the adults or the larvæ be found in the stools, or the latter in the blood or other fluids, eg cerebrospinal fluid, but the senrel for incysted larvæ in misele biopsy specimens is a useful method of dagnosis as many as 800 larvæ per gramme have been recovered from non fatal cases. The piece of musele can be examined, presend between the shides or after digestion in artificial gastric juice for 24 hours at 37° C (vide infra)
- (c) Immunological—The intra dermal test has been used widely for demonstrating subclinical infections. The most recent technique gives a sults that are highly specific for this infection although with lower dilutions of the antigen false positives are given in the presence of trichoephalus infections. A blood precipion test is also employed, it is more difficult to interpret and should be used only as confirmatory evidence.

Techniques The antigen* is prepared from desecuted larvar extracted from infected nork

For the satesdermal test the dilution should be 1 in 10,000, of which 0.2 c.cm is injected into the skin of the foreign. In a positive case a weal of at least 7 mm in dimeter with peudopoils will appear and this will be surrounded by a ring of crithenic of all lest twice this breadth

A control in which the solvent is used without any antigen must be done at the same time

The 'delayed reaction' which may occur after a delay of 24 hours is less specific. .

The preopins rest is done with dilutions of 1 in 100 upwards, of the same and in a micro-tube a small quantity of the anticro-solution is floated on top of an equal amount of the patient a serum, and the reading is made after one hour in the 3° C, incubator A positive result in a dilution of 1 in 1250 or more suggests recent infection.

These tests become positive between the second and third weeks and remain positive for several years

(d) Post-morten examination.—The diaphrigm is usually the best source of trichinella larvæ A piece of this is cut into a thin slice which is pressed between two strong elides and then examined under the lowpower lens of the microscope for encysted larvæ.

A more satisfactory method is by digesting the muscles, as follows:

Technique Direct about 50 grammes of muscle in 0.7 per cent hydrochloric acid—1.0 per cent of popun, 20 cent to a gramme of muscle, overnight. The muture should if powhile be sturred periodically. The directed material is placed in a large glass luonel to which a short length of rubber tube with a stop-cock is attached. The excysted large lail to the bottom of the junagel and can be drawn off by opening the stop-cock. A count can also be made by this method

#### PREVENTION

Personal prophylaxis can be achieved by refrining from eating lightly cooked or undercooked pork Refrigeration to -15° C for 24 hours will destroy larva, but ordinary refrigeration and salting or smoking will not.

destroy larva, but ordinary refrigeration and salting or smoking will not. The only effective public-health measure generally practised is the inspection of pork. Light infections are very hable to be overlooked, but the fact that the infection is much rarer in towns, where generally inspection is adequate, than in the country districts, where it is not, is evidence of the value of this procedure

Education and propaganda amongst small pig-raisers in country districts to discourage raw-garbage feeding, and to encourage the proper disposal of pig viscers and of the carcasses of pigs dying of disease is important. Rats also being common hosts ahould be destroyed or at least kept away from the animal food store.

#### TREATMENT

No specific for this infection is known, and, from the nature of the infection and the difficulty of early diagnosis, it seems doubtful whether a specific would be of very great value were one discovered, unless it were capable of killing the encysted larve in the muscles. Treatment must therefore be symptomatic and pallative

The administration of calcium, in the form of calcium gluconate for example, has been suggested in order to hurry the encapsulation of the larvæ

^{*}Prepared antigen can be obtained from Fh Lilly and Co, and probably other drug manufacturers

#### PROGNOSIS

It must be obvious that the prognosis in the vast majority of cases excellent, as they do not show any symptoms at all. On the other hand in the very heavy infections in which gastro infectinal symptoms appear the prognosis should be guarded as many deaths have been reported. In such cases the absence of a high co-inophila is a bad prognostic spirit.

It has been estimated that 5 000 larvæ per kilogramme of body weight will usually prove fatal. However, 800 larvæ per gramme of muscle have been recovered by hopey in n non fatal case. The two statements are not necessarily contraductors.

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Introduction -Filariasis' is the term applied to the infections and to the diseases caused by the infections in man and animals by certain nematodes of the super family Filamoidea that were at one time generally placed in the now superseded genus Filaria namely

Wuchereno bancrofti (Cobbold 1877) Seurat, 1921 Wuchereno moloyi (Brug 1927) Rao and Maplestone, 1940 Loa loa (Cobbold 1864) Castellani and Chalmers 1913 Mansonella ozzordi (Manson 1897) Faust 1929

For the other two important infections by nematodes of the super family Filamoidea namely.

Onchocerca volvulus (Leuckart 1893) Railliet and Henry, 1910 Acanthocheilonema perstons (Manson 1891) Railhet Henry and Langeron 1912

the words onchocerciasis and acanthocheilonemiasis are commonly used although both worms re often referred to as filarial worms

The morbid changes that occur in filarial infections are brought about by the mature larvae and the adult worms passing through or lodging 10 the tissues especially in the lymphatics and causing local reactions

Part of this section has appeared in Med c ne (May 1944) it is reproduced here

w th the Editor's and Publ shers k ad permission

^{*}This section has been written with the aid of some notes by Dr S S Rao especially on the morphology of the parasetss on the history and distribution of filarians and on Wicherena maloga infection. Most of the photographs were of his pat ents attending the filarians so out patient department of the Calcutta School of Trace al. Mark. Trop cal Med cine

The monetile ortands is confined to the Americas where it has a limited distribution in northern American in the rounties along the north coast of South America in Westen and in the West Indee The adult woman live in the body castiles and apparently produce no put ogeness. The microfilarie are very small under all the and very minet to those dominated allowing nortains. The infection

unit call cd and very similar to Dove of Acontheckellowema perstains. The infection has been immentiated experimentally by the goat. Cul codes furens.

Annuthockellowema perstain a last a wile distribution in tropical and north em.

Alica and in the coavial zeros of tropical and sub-tropical South America. The clinical condition that it produces is ill-defined and many workers believe it to be a non-pathogenic parasite. The mitrofiliers are unsheathed much finer (less than 5 a) and al order (fers than 200 a) than those of the pathogenic filters, and should never give tree to continuon. The intermediate hosts are species of Culicolius.

No further reference will be made to either of these two infections

#### FILARIASIS DUE TO WUCHERERIA BANCROFTI

Historical—All outh filtrasts in its grover manifestations was mentioned by accent binding waters the term elephantouse' was apparently first used by Celus to indicate leptors, and later by Galen to indicate both leptors and true elephant; assis. A third diverse Middur foot was also generally confused with leptorsy and elephantiasis until about the eighteenth century. In 1750 Billiary gave a full and lutid account of the elephantical ley wherein he clearly differentiated that disease from leptors. The classical researches of Danielsein and Boeck in 1848 on leptors and those in 4 handy & Carter in 1850 on meetions established clearly the true nature of those two diseases and their distinction one from the other and from filtrasts.

#### EPIDEMIOLOGY

Geographical distribution —Of the human filarial parasites Wuchercria bancroft has the most extensive distribution in the tropies and subtropies and occurs in rections from about 42° N to about 33° S in the eastern hemisphere and from about 30° N to 30° S in the western hemisphere.

In America, the infection is common in Central America in the West Indices in Briti-li, Dutch and French Guiana Venezuela Brazil Peru, and Colombia In the United States, a considerable focus of infection, probable originally introduced from Africa, was discovered in South Carolina some vents ago, but no fresh cases have been reported in recent years, it probably does not occur elewhere

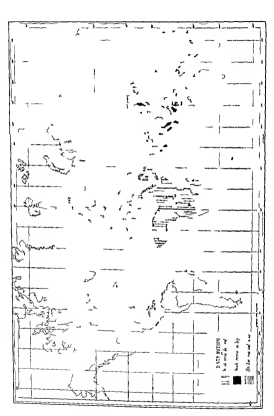
It is common on the west coast of Africa, in Madagascar and the neighbouring islands of Mauritius and Réumon, in East Africa, and in Egypt and North Africa

In Europe, it is reported to occur in Spain (Barcelona), Hungary, and Turkey

In Australass, it is common in New Guinea Papua and other islands, and it occurs along the northern and eastern coasts of Australia. It is extremely common throughout the Pacific islands such as Samoa and Friendly Islands. Full and the Gilbert and Elice groups of islands.

In Asia, it is especially prevalent in Arabia, India, Ceylon, Burma, the Malayan peninula, the Philippines and the islands of East Indies, southern China, and southern Japan In some of these areas over 80 per cent of the population are infected

In India, the infection is extremely prevalent, but it is more or less confined to the coastal regions and to areas along the banks of the im-



tion Filarial surveys of endemic areas in India, enried out by Rno (1924-1941) have shown that the age meadence of lymphatic obstruction depends on the intensity of the infection to which the people are subjected Thus, in hyperendemic nreas, elephantiasis may commence even at as early an age as 5 years, and, in one ease, microfilaria were detected in the blood of a baby of 14 months. In moderately endemic areas, the lesions commence generally between the ages of 14 and 16, and in nrens of low endemiesty between 20 and 25 years In general the incidence of infection in women is less thinn in men This may be partly due to their conditions

No special correlation between the incidence of infection and the race or occupation of the individual has been noted In Calcutta, a town of moderate endemicity, it is very rare for the disense to be found amongst European sojourners, but it is not uncommon amongst those who have lived there all their lives, and it is as common amongst the poorer Anglo-

### **ÆTIOLOGY**

Hattoned.—The discovery of microfilarize in the hydrocric fluid of a filarial patient was first made by Dimaraques in 1863 in Pairs. In 1860 Wicherer independent, the proceeding of the continued in the continued his investigations and later abstanced comparable findings in Brain its continued his investigations and later initiatined comparable findings in several cases of homatochylura a similar observation was recorded by Salisbury in 1853. Lexis working in Calcutts made the important discovery in 1872 that the microfilars working in Calcutts made the important discovery in 1872 that and lymph of persons suffering from telephantasis and in his subsequent intestigations he showed that the embracians days the thorage region of the more unit and and lymph of persons suffering from elephantiass; and in his subsequent incestigations be showed that the embryon in mades the thorace region of the mosquita and deciclopment as a could not be undergoes development but he did not study the subsequent as the could not be undergoes development of the presence of merchantian elephantic properties and the subsequent of the presence of merchantian in elephantic described was after observed by Winckel in 1876 and in the same year the adult fileral worms were discovered by Bancroft about the same year the adult fileral worms were discovered by Bancroft.

About the same time, Manon carried out pioneer mestigations in filanal infection in China and our prevent knuskedge in the subject is mainly into his
fection in China and our prevent knuskedge in the subject is mainly into his
classical researches on the transform and the pathology of the diverge in the
made the memorable discovery in 1878 that the mosquito Culez fairings was the
carrier of flaral infection. If the monostrated that the filarial embryo developed
land the mosquito in seven day is mosquito that the filarial embryo developed
and escaped from the probocies of the mosquito on to the skin at the time of
biting. Since then several interfaces extracted any extensive researches deal Since the several in Estigators have carried out extensive researches deal orang, once near several investigators have carried out extensive researches using with many important aspects of the infection e.g. Manson Bahr (Bahr 1912) are estigating filteral infection in the Figu Islands showed that the throughted his infection in this region was Acces variegating var pseudo scutelliars, and that follows the statement of the interior in this region was Aeder vinegatus var parudo scutellars, and that world stagms which is the important immittee in other endemic area of the microfilars in the science of the microfilars in the blood in Fig. 1 show that the microfilars in the blood in Fig. 1 show that the microfilars in the blood in Fig. 1 show that the microfilars in the blood in Fig. 1 show that the noturnal host.

James showed that the filanal parasite in Trivandrum developed in Anopheles subjectus showen that the marial parasite in Trivandrum developed in Anopheness subjectus subsequent investions especially those of Crunckshank and Wright (1912) and of Iyengar (1932), has chowever shown that Cydrz Jeffquus plays a far more important role in the transmission of B schereng bancroft than Anopheles.

(d) hyper endemic areas—microfilaria rate 20 per cent or more,
(b) highly endemic areas—microfilaria rate 20 per cent but less than 30 per (c) moderately endemie areas—inicrofilaria rate less than 20 but over 5 per

(c) introduced (c) cent and (d) areas of low endemucity—microfilaria rate 5 per cent or less but an

^{*} Endemic areas can for convenience be classed as

Causal organism—The adult Il ucherena bancrofts are white hair hick translucent worms having a smooth cuttele. The male and the female worms hive coiled together in the dilated lymphates the male being considerably smaller than the female. The head is rounded and is separated from the body in a neck-like construction. It is provided with two rows of small sessile pupilla. The mouth is without lips and unaring. The cophingues has no builb-like swelling in its posterior extremity. The anus is situated close to the posterior extremity of the work.

Males measure from 25 to 40 mm in length and about 01 mm in hreadth. The tail is specially curved ventrally. The cloten is about 01 mm from the posterior extremity. The tests is not coloid and terminates as a smadarn-like process (I epper). The accessors piece or gubernsculum which is clitinous is acresculte. There are two spieules of unequal length The long one is exhadrical, expanded provimally and tapering distally, ending in a gians-like swelling. The short spieule is of the same diameter throughout gutter-like and coarecty marked, especially near its distal extremit. There are nine pairs of caudia papillar which are peduculated, five jure-anal and four post-anal in position. The caudia alæ are sometimes indistruct (Majectene and Rao, 1939).

Females measure from 50 to 100 mm in length and from 02 to 03 cophagus has no bulh-like swelling at its po-terior extremity. The anusopens about 02 mm from the tip of the tail. The vulva opens on the ventral surface about 06 mm to 13 mm from the anterior end. The anusopens is a museular tube forming a loop with a priform enlargement and ends in the interns, the distal end of which is generally found filled with fully extended embryo-ready to be descharged. At its proximal end the uterus is divided into two branches which occups the greater portion of the body and each terminates towards the tail end in an ovary. Fach branch of the interns contains eggs and embryos in virious stages of deelopment.

The ova and embryor—The ova are found in the posterior end of the interms. Their dimensions vary according to the stage of their development, when fulls developed they measure about 40 mercons in length and 25 microns in breadth. The ovum does not possess a true shell but only a membrane which becomes exceeded to form the so called sheath of the microfilarin.

The measurements of the individual microfilaranse (embryos) of Bucherera bancroft in ordinary thick smears when plotted on graph pages exhibit a smooth curve, and there is no marked difference in their measurements in the wet and dry states the average length of the embryo itself is 290 microns, the breadth 6 to 7 merons while the length of the sheath is 359 micros (Ivangar, 1939)

The embryo shows well marked cuticular structions The cephalic space is generally smaller than the breadth of the embryo in this region. The tail tapers gradually to a rounded tip and is free from nuclei

Life-cycle of the parasite—The adult filarial parasites live in the lymphotics of man, mainly in those of the pelvic region. They are known to live there for a considerable period of time without producing obstruction to the lymphotic circulation. The graud female discharges embryos periodically, these embryo exach the blood stream and circulate there. The embryo exhibit a nocturnal periodicity in the blood stream, except in

^{*}Microfilarial periodicity The maximum number of microfilaria is found be tween the hours of 10 PM and 2 AM and never during the day. This periodicity is a device on the part of the filarial worm (or of Nature) to and propagation of

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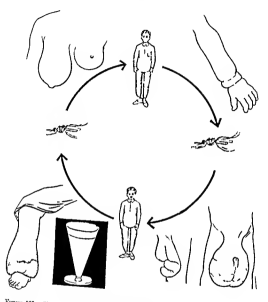


Figure 165 Showing cycle of transmission and indicating in nor pathological changes produced (including clylura)

Fin, Samon, and other Pacific islands where they show no special periodicity. They do not develop further in the blood, but are taken up by the intermediate host the mo-quito where the next stage of development occurs

Ordinarily, a drop (20 c nm of peripheral blood of an infected individual may contain anything up to 600 embryos. It has been found that, while a moderately high concentration (about 15 embryos per drop of blood) is necessary for the successful transmission of the infection, a much higher concentration of microfilarize, 122, 100 or more embryos per drop, is fatal to the mosquito

The development of the fibrual embryo in the intermediate host, the mosquito, may be briefly described as follows

As the mosquito feeds on the blood of an infected individual, the embryos (interofilarry) are taken in by the mosquito and enter its stomach. With the progress of digestion in the stomach, the blood plasma becomes thickened. At this stage the embryos escape from their sheaths and enter the thoracter region of their mosquito host. It has been shown by lyengar (1939) that within ten minutes most of the embryos enter the thorax and he in between the thorace muscle fibres where at first they are comparatively matter. After two days the first-larial stage embryos measure about 124 to 250 microns by 10 to 17 nicrons. Mann changes take place in the structure of the embryos, and the tail becomes reduced to a stump (squage stage). After the third day, the development of the body cavity, evolutions and the annual takes place, and at the card of even days the larviae (second stage) measure 225 to 300 microns by 15 to 30 microns.

During the second week, moulting occurs and under optimum conditions the metanorphosis ie complete by the tenth or eleventh day. The infective third stage (filariform) having which now measure 1500 to 2000 merons by 18 to 25 merons show an alimentive cannel and a tri lobed tail. They leave the thorax imprate to the probosers, and eventually reach the interior of the labium. They are generally seen to move in pairs. When the mosquito reds, the larive escape at the junction of the labium with the labella (figure 166) and enter through the puncture made by the mosquito or view through the unbroken-skin.

The larve find their way into the peripheral lymphatics. Their subsequent progress and eventual late will depend to a great extent on thou's reaction but under conditions of perfect symbologis the cycle will be completed as follows. The larvae migrate centripetally and eventually reach the large lymphatic trunks where, having developed into male and female adults, they mate. The female parturates and the interofiltrae are

species as it is only observed in countries where the main mosquito vector is a night feeder in Fig. 11 deede strong-pairs which is a durant feeder is the important vector and the microfityres are found in the blood throughout the 24 hours in this and other Pacific islands. Many it correct have been put forward to capitan the mechanism of this peno heity—that it is due to hight directly repelling the embry of the declaration of the peno period of the mosquito, to defective oxygen as the hort at might to chemicates from the bite of the mosquito to defective oxygen as (I am [833]—but no theory is entirely satisfactory. The interiors of total middles theory regarding mid-day prilumino—which itself requires further explantation—has been disproved by several workers who have shown that even in another host the life of the interiolization is over a week. If the host changes his habits and sleeps during the day the merofitime that he burbours will change their periodicity correspondingly in about three days.

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carried  $\ensuremath{\textit{via}}$  the lymphatic trunks into the subclavian veins and the systemic circulation

This is the outline of the cycle as it occurs when symbiosis is perfect and it accounts for aone of the pathogenesis associated with the infection when the hosts tissues react to the presence of the worm, these reactions and their effect on the cycle will be described below under the heading of Pathology

It is, however possible that in some instances after the adult worms have mated, they, or at least the females, migrate centrifugally to the lymphatics of the extremities and genitals to parturate. This hypothe-

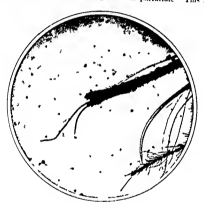


Figure 166 Infective larvæ emerging from the hip of proboscis of Culex fatigans

sis—for which there is analogy but no experimental proof—would help to explain certain observed phenomena though it is believed that these can be explained almost as well on other grounds (unde infra)

From the entry of the mature larvae to the appearance of microfilarize in the blood of the host the interval is usually stated to be about one year but there is evidence that it may be much longer

Correlation between filarial infection and filarial disease—It is no longer necessary to discuss this from the point of view of establishing the causal relationship between filarial infection and the various clinical manifestations of the disease—for the subject is only one of historical interest, as far as the commoner clinical manifestations of filariasis are concerned

Many of the early workers eg Low (1908) and O Connor (1923), noted the correlation between the incidence of filarial disease and the blood

microfilaria rate in the community and, recently, Lyengar (1938) found a positive correlation coefficient of +0.7644 between the microfilarial rate and filarial discrete in 216 localities in Travancore (India). In chyluma due to filarial infection, microfilaria are usually found in the peripheral blood, Rav and Rao (1938) found then in 78 per ent of their case.

On the other hand, most (though not all) observers have found a very definite negative correlation between blood microfilarial findings and ele pluntinas in the individual. In Indix, Acton and Roo (1930) found microfilaris in only 5.7 per cent of cases of frank filarist lephantiasis where they found them in 14.7 per cent of the symptom-free population of the same area. In a population in which there was a 92.8 per cent filarial drease rate, Roo (1941) found a microfilaria rate of 8.4 per cent in those with clephantiasis, against 54.3 per cent in those without it. And Iyengar (1938) in an investigation involving over four thousand persons, of which over five hundred had clinical filariasis in several localities in India found the microfilaria rate was on an average about three times as great amongst those showing no clinical evidence of the infections as amongst those with clephantiasis.

The absence of microfilarie in the early stages of the infection must be attributed in the immaturity of the filarie and/or to their failure to mate The usual explanation for the lower nucrofilmra rate among subjects with elephantiasis is that the lymphitic channels are mechanically blocked by the worms and the reaction that they initiate so that no microfilarize can get into the circulation. It seems however, that it may be due to the failure of the majority of the adult worms to get through to the larger lymph vessels where they can mate more easily, the finding of an occasional pregnant female warm in a distal lymph node does not negative this suggestion and may only indiente that worms migrate centrifugally after fecundation On the other hand, as one would have to assume the complete blocking of nll the larger lymph channels from the periphers in order to explain the absence of mierifilaria in the peripheral blood, it is possible that one must visualize a general reaction of an nilergie or an antibody anature on the part of the liest, otherwise one would expect the worms in those areas where the blocking was as yet incomplete to provide some microfilarie Each of these three alternatives is compatible with the observation of Ivengar (1933) that the longer the duration of the obstruction the lower the micro filaria rate is likely to be

Conditions favourable to the development of the larve in the mosquito—The stages of the development of the larva of l'wacheren abancofit in mosquitoes outlined above, require a mean atmosphere temperature of about 80° F and a lumidity above 60 per cent Laboratory-centrolled experiments by Rao lave showe that the development of the larve in the mosquito depends directly upon temperature and lumidity, the optimism conditions for the development have been found to be a combination of 80° F with 90 per cent humidity. Under these conditions the parasite is found to complete its full development in the mosquito within seven days. Observations carried out in India (Calcetta and Cuttack) and in China have shown that the times for development in the mosquito under natural

It seems possible that the microfilane that are retained in the insues behind the obstruction in the lymphatic vessels or the subcultaneous insues are actively derigned and provide the necessarilane natural (renar late) stimulus whereas in the necessarilane reach the blood stream where they circulate until they are obsolete and are subjected to a gradual process of absorption with other circulating debris.

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conditions vary according to the temperature and humidity, from two weeks in the summer to three weeks or over in the winter months development of the filarial embryn in the mosquito reduces the chances of the infection being transmitted because in many instances the embryo will fail to reach the third larval the infective, stage

Intermediate hosts -Culex quinquefosciatus (fatigans) is the common host in Egypt India South China, Formosa, Celebes, the Fast Indies, the Philippines Australia, the West Indies and Brazil In mosquitoes of other species and genera the complete developmental cycle will take place and one must assume, therefore, that they are potential vectors, in some instances, e g the day-time feeding Acides scutellars var pseudoscutellors in Samoa, these are known to be the principal vectors Craig and Faust (1943) give the following as potential vectors

Culex prinens and C pipiens var pallens. (Central China, Japan and Egypt), C habilitotor (St Croix, W Indies), C fusocepholus, C whitemore C onnulvostris, C ohs and C ushnu (all from Dutch Enst Indies and Celebes), Aedes oegypti (West Africa, New South Wales, St. Croix, and Celeves), Acedes occupint thest Alica, Acedes Occurred West Indies, Acedes extellenss (tancgotus) (Pacific Islands), Acedes Cogot (Japan), A tamorhynchus (St Crox, W Indies), Tamorhynchus pseudotitilons (Malaya), T uniformis (Central Africa), T justamansoma (Brazil), Anopheles albimanus (Chribbean nrca), A albitarsis (Brazil), A gambia A funestus A rhodesiensis, A squamosus (Sierra I cone), A olgeriensis (Tunis) A hyrcanus var nigerrimus (Travancore), A hyrorganization anneans (Sanaghai) A barburstris, A subjectus (bottli freshand brackish water (1) pes), A pseudojamesi (ramsoyi), A varuna, A philippinensis, A pallidus, A annularis (fuliginosus), A stephensi, A surdaracus (all in India) A omictus (North Queensland), A borbirostris var boneroft. (Dutch East Indies Celebes), A aconitus (Dutch East Indies and Celebes) A punctulotus (New Guinea and Celebes), and probably A maculatus (Celebes)

This list is not complete, nor liave all these species been proven vectors Those in which the complete developmental cycle has been observed are starred

# FACTORS AFFECTING ENDEMILITY

The four essentials for transmission are.

(i) the source of the microfilaria which is always man (ii) the mosquito vector

(iii) susceptible man and

(10) links between (1) and (11) and (11) and (11)

There is no reason to believe that race, age, or sex per se make any difference in the susceptibility of man to infection or in the number of microfilarize that will circulate in his blood, given therefore the source of infection and mosquitoes of a good transmitting species (of which there are many) the factors influencing the amount of filarial infection in any

⁽a) the density of the human population
(b) the density of the vector mosquito population and
(c) the length of duration of the period of effective transmission each year * Temperature and humidity are the main factors in determining the complete development of the filtral embryo in the mean factors in determining the compact development of the filtral embryo in the mosquite so that transmission may take place a relative humidity of 60 per cent and a temperature between 80° and 90°F appear to be the most favourable (trde supra)

But, given a fixed human and a seasonally varying mosquito (e.g. Culex fatigans) population, filarial incidence will depend not so much on (c), but more on the length of duration of the coincidence of the favourable periods in factors (b) and (c), that is, on

(d) the length of duration of the coincidence between the peaks (or high plateaux) of the mosquito-meidence and favourable-temperature and humidity curies

The density of the vector mosquito population (b) will depend on a number of factors which will any according to the species concerned, but the seasonal variations in the density will also depend to a great extent on temperature and humdity, and the same ranges as in the case of factor (c) namely, 80° to 90° F and our 90° per cent will certainly be favourable for mosquito breeding but other contemporaneous factors may not be, and therefore the peaks do not always councide

For example, in Calcutta the most suitable period for transmission is from May to October, but the peak of the Culex curve is later in the year, so that Calcutta is an area of moderate endemiety, whereas in many coastal towns in South India, the transmission period lasts almost throughout the year and such places are hyper-endemic

We therefore have the equation, degree of endemicity = a x b x d

It will thus be seen why the disease is endemic in hot, damp, tropical climates and in coastal areas where an even temperature is the rule, why it is seen at its best in densely populated areas, especially in towns in which the Culex population is not controlled, and why there is considerable variation in the intensity of the endemicity from place to place within these areas. The more practical importance of this appreciation of the factors concerned in transmission will be its application to presention (whe infra)

#### PATHOLOGY

As in other filarial diseases, the pathological changes are caused by the adult and pre adult worms prising through or lodging in the tissues and giving rise to local reactions in these tissues, the circulating microfilariae themselves apparently produce no recognizable tissue reaction

Pathogenesis—There is evidence of tissue irritation from the point of entry of the mature larve onwards. The skin around where the larve penetrate may become thickened, hard, and red and this condition usually persists for some days. The lymphatic channels through which the larve migrate show signs of irritation, apparently as a result of the action of some substance secreted by the larve. The tissue response is a granulomatous development both within and outside the lymph vessels, the latter tends to narrow the lumina of the vessels while the former obstructs them. Later, these tubercle-like maves of epithelioid granulation tissue may resolve or, if the irritation is maintained by repeated passage of larve or of adult worms, it may become infiltrated by fibroblasts and the channel perma nently oblighterated

When the immature worm reaches a lymph node, it must work its way through the lymph spaces between the trabeculæ and the lymphoul nodules of the cortex to reach the medulla During this passage considerable local reaction is caused, when numerous mature larvæ constantly pass through a node, the whole node increases in size and in the course of a short time

it is converted into a mass of granulation tissue and no longer contains any implied uses (figure 167). As the lymph channels are obstructed by this granulation it is ne lymph can no longer percolate through the node, nor can the larvar pass through it they are held up distulty to the obstruction and their complete their development. In some instances adult worms full to mate and it is sterile female, after living in the lymphatics for some time and custing periodic rinctions. Continuity does not is absorbed or classified in others the adult warms mate and the female parturates in this sub-optimal environment. With the discharge of the embryos, the interime fluid—which is expelled at the same time—acting as a town causes



Figure 167 Section of lymplatic gland slowing sections of filarize in two lymph spaces

lymphangitis and/or lymphademits (In sections of tissue containing worms a large number of desquamated endothelial cells derived from the endothelial liming of the vessel walls can sometimes be seen in the site of the vulval orace of the worm which is close to the head end). In this way an obstruction is gradually formed to the centripetal flow of the lymph and the pressure rises in the obstructed lymph channels.

The gravid female gives birth to living embryos intermittently prob for a few days in each month, and this is the most likely explanation for the periodic property of the febrile attacks and other allergie signs and symptoms both local and general. When the gravid female ceases to produce embryos toxins are no longer everted to the same extent as during fecun dation and for the time being the inflammation subsides.

The primary factor in the mechanical production of lymph varieses is this intermittent rise and fall of the lymph pressure. Climedly, such varies are seen most frequently in lymphatics that are supported by loose tissue such as those around the superfierd is mph nodes on the inner aspect of the arm set  $\alpha$  when the deeper is unphaties are involved the abdominal pleauses and those of the speriment cord (ii.d.  $m/r\alpha$ )

The local reaction to the presence of a foreign body in a lymphatic vec d or in a lymph node may be such that the instance worm, or even the immuture worm is strangled, or such worms may the of old age or for some other reason. When this occurs there is an infiltration of lymphocytes, plasma cells and cosinophile and the formation of giant cells, which destroy the worms (figure 165). Meanwhile ack blood vessels are formed in the



Figure 168 Section of lymphatic gland Transverse section of fileral worm with guart cells currounding it

granulation tissue fibroblasts appear, and esentually the remains of the worm are encapsulated and may become calefied. This process may be associated chincully with a sharp local inflammatory reaction, and in some cases with a febrile attack. I after there will always be sear formation which will further interfere with lymph flow in this region

When the lymph flow is thus obstructed in the distal parts of the lymph system, the lymph pressure increases, at first the deeper lymphatic vessels dilute then those of the subcutaneous tr-sue, and finally the skin lymphatics. The valves in these diluted lymphatics eease to function and stagnation results. Lymph ceases to drun from the trisues and the part becomes progressively more swoller. Such this is shown as blubbery tissue and when one cuts into it the lymph exudes and the tissue collapses.

Druker and his conorkers (1934-1935) have shown that this lymph has a higher content of plasma protein than ordinary lymph and that this content is further mereased by any inflammatory reaction. The high content of plasma protein increases the fibroblastic activity of the tissues

In course of time the fibroblasts in the blubbery skin multiply and form new fibrous tissue which makes the skin dense and hard—the typical elephantoid skin. The fibrous induration extends deep down into the lower layers of the skin as far as the sweat glands, interfering with the lymphatics in that region and producing orderin followed by fibrosis into the sweat glands which are eventually destroyed, so that the skin in elephantians is always harsh and dry. In the meantime the surface hypertrophy of the epiderims becomes more and more minked, fissures occur in the ill-developed homy layer and allow mero organisms to invade the corium. In these very large, warty elephantoid limbs repeated attacks of inflammation, originating at the surface and due to secondary bacterial infection, are extremely common and increase the local hypertrophy

When the obstruction is in the deeper lymphaties, the hypogastre and/or the common thac, the kymph is dammed back causing lymph varices of the abdominal pleaves and spermatic cord, these may rupture into the peritoneum, kidney, bladder, or times vaginalis causing lymph actices, lymphoria, lymphoria, or, if the obstruction is in the pre-nortic nodes through which pass the lymph vessels from the small intestine and some of those from the pelvis of the kidney and which are also connected by small vessels with the lumbar kymph nodes, this will lead to a reflux of ehyle into these plexues and, if they rupture, chylous ascites, chyluria, and chylocele will result

The entrance of more and more mature filarize into these dilated tortune lymphatics keeps up the irritation of the vessel wall, so that the endothelial cells hypertrophy and form a vascular granulomatous mass which projects into the lumen like a papillomatous growth. The slightest and cause bleeding into the lymph vessels in these papillomatous growths and cause bleeding into the lymph vessel, with the production of hæmatura, hæmatocele, etc

When the back pressure extends to the lacteals these may dilate and eventually rupture into the intestinal tract this reflux flow of chyle may cause chylous diarrhea, but a much more serious sequel will be infection of the dilated and damaged lacteals which infection may spread backwards to the larger lymph vessels so that when they rupture serious septic complications are likely to follow

As long as the lymphatic obstruction is only partial or intermittent, the larw are confined behind the obstruction in the cadematous and hypertrophic limb and do not appear in the blood stream. Hence it is the rule that in cases of chyluria and lymphatic varix of the coord microfilaria are almost always found in the blood, whereas in elephantiasis of the limbs they are frequently not found (vide supra).

The importance of secondary bacterial infection is a controversial subject. Some workers including Leiper (1924), Acton and Rao (1929), and Grace and Grace (1931), believe that staphylococcal or streptococcal infections play an important part in all the inflammatory processes of a filterial states where as others question this and believe that most of the milder inflammatory reactions except those originating in the skin, can be attributed to the irritation of the filterial secretions and of the body of the worm itself and to an allergic response to these on the part of the heat often shown the complete absence of septic originations in the early inflammatory lesions. The allergic lesions may be some distance from the actual

worm, and the supporting tissues around the genital organs, eg the cord and testucle, appear to be prittinglishy prone to allergic reaction. The more serious complications, however, such as acute supportating funcidities, perionitis and septicesmia, are obviously due to secondary infection, which may have been harmatogenous morgan but is more likely to have resulted from direct infection from some hollow viscus into which the varices have ruptured

The variations in the lesions produced—Various explanations have been suggested for the differences in the lesions produced by filarial infections in different individuals, but the following explanation appears to the writer to have most support from his personal experience and from recorded data.

If the complication of sepsis is excluded, there are two factors con cerned, both of which are variable, namely (a) the tolerance of the subject to filarial metabolities and (b) the intensity of the infection to which he or she is subjected

The human host will fall into one of the four following eategories -

- (1) teleront individuals subjected to feu infected bites their tissues do not react to the filarial metabolites, so that the migrations of the preadult worm and parturition of the adult cause fittle or no reaction, and no chinical symptoms, but microfilarize will always be found in the blood once the worms reach maturity.
- (11) tolerant individuals subjected to a heavy infection in course of time mechanical blockage of the lymph nodes may occur causing some static ordema, lymph varix or both, without necessarily any lymphangitis or febrile reactions.
- (iii) intoleront individuals subjected to few infected bites at long in terr als little damage is caused to the distal lymph nodes, ance they have time to recover between successive passages of the injected lariæ, all of which pass through these nodes to reach the deeper lymph nodes, eg the juxta-nortic nodes but here there is a sharp local reaction which eventually leads to blockage, local lymph sairx, and elsylocele, chyluria, or both. The blockage in this area is not complete, so that microflairs will be found in the blood. It is only when secondary—usually streptococcal—infection occurs that the serious and often fatal scate functions follows.
- (iv) intolerant individuals subjected to many infected bites throughout the year the distal lymph nodes, e.g. the superficial inguinal and epitrochicar, are damaged early and obstruct the passage of filance which come to maturity and parturiste in the lymph nodes of the limbs causing periodic attacks of lymphangitis and fever. Soon the lymphatics become completely blocked with resultant elephantiasis, none or few microfilance can reach the peripheral blood

There is no reason to believe that tolerance is a fixed quality, and it seems possible that many persons who are at first tolerant in course of time, become intolerant. Further, there will be degrees of tolerance just as there will be many grades of subjection to infection, and it is not suggested that these four categories are sharply defined

If now, one of the possible common septic complications is added septimental suffection from the skin surface in elephantiasis or from some had low viscus into which a lymph or ehyle varis has ruptured, or possibly

a hæmatogenous infection from some septic focus, cg an apient abscess or bowel focus-or if the rarer complientions of hymorrhage occurs, it will be seen that a very large variety of clinical immifestations can be accounted

Blood picture -There is no characteristic blood meture in filariness With the exception of nn meonstant co-inophilia, any of the changes that occur can be attributed to complications

The sternal-puncture count done in n series of 53 cases of filariasis showed about normal percentages for all the blood elements (Napier, Das Gupta and Rao 1941) the low percentage of cosmophil myelocytes in eases in which there is an increase in blood cosmophils suggests an extramedullary origin for the latter

A moderate cosmophiba is common in cases in which there are inicrofilariæ in the nocturnal blood but few or no signs of lymphatic obstruction During an acute attack of filmini k mphangitis there is never may increase of cosmophils and they are not infrequently absent from the peripheral

Microfilarize in the blood -Reference should be made to the para graphs on microfilarial periodicity and on the correlation between filarial infection and filarial disease above

We have found fewer interofilaries in the sternal marrow than in the peripheral blood both during the day and during the night

Urine .-There are no characteristic changes in the urine in an ordinary ease of filamasis

In chalung the princ is typically a milky white, but the colour is not constant in a doubtful case the urine should be shaken up with other or chloroform to see if it clears no it will do if the milkiness is due to ful If there is any doubt the urine should be examined again one to four hours after a fatty meal in chylurn as also in kamphuria, the urine will coagulate on account of the pre-ence of fibrinogen. If it is set uside it will separate into three strata an upper milks stratum n middle pinkish one m which the clot will be seen and n lower stratum consisting of cells and

Microfilarie will be found in about fifty per cent of the eases, either in the lowest layer or in the elot or one enn demonstrate them by drop ping a few threads of cotton wool into the urine allowing these to sink to the bottom and then recovering a thread and examining it under the low

The fat content will vary from n trace to just over one per cent, and the albumin from a trace to 06 per cent

In lymphuria there is albumin and many lymphocytes but, except for the possible presence of clots the gross appearance of the urine is little

In hamatochyluna and hæmatolymphurn there will in addition be red cells and some free hæmoglobin

# SYMPTOMATOLOGY

Classification -- From the description of the pathological processes given above it will be obvious that the chaical pictures produced may be As has been indicated above, there may be a short-lived skin lesion-reduces and induration with some irritation-at the point of entry of the larve, but this is inconstant and is seldom remembered by the patient, it therefore need not be considered in the symptomatology wise, the following classification covers the commonest of the fillarial syndrome.

1 Signs and syng tones may be absent

B I voil bingitis and lymphadenitis (i) I mome herted

(n) Set tie which may sub-ide or lead to (m) At se s formation

C Fleri anto is

(i) I neomplicated

(ii) Complicated by repeas Fither may involve

a) The limbs

b) The scrotum penis or labia e) The mammer

D Lymth varix superficial or deep (a) I noome licated

(ii) Rig turing and producing a variety of non ceptic complications

a) I vmpl orrhers of the groin or scrotum

b) Filmal sanoutes c) ( symphocele (hydrocele)

d) I imphuria

r) I vmi h ascites (m) Bleeding as a re ult of trainer and producing

b) Hymatocele e) Hemature or læmelolymphure (ii) Supporting before or after supture

F Chyle varix (i) Uncomplicat d

(ii) Rin turing and producing a variety of non-septic complications a) (1 sloceli

b) Chyluria e) Chalous assites

d) Cloylous diarriers (111) Bleeding that occur as in lymph varix and produce a parallel series of complications

(ii) Supporting before or after supture

F General symptoms

(i) Fever

(it) Allergic manifestations

a) Skin manifestations eg urticaria b) Extra focal inflammators swellings especially of the genitals c) Asthma

C. Tereboneuroue manifestations

A full clinical description of each of the very numerous filarial manifestations classified above would be out of place here, but notes are given below on the commoner ones and on those that seem to require some explanation As far as they are applicable the paragraph identifications used above are followed

Incubation period -It is usually stated that microfilarize first appear in the blood about one year after the larve have been injected by the infeeting mosquite, but it is probable that the time may be shorter and it is certainly often longer However, this cannot be considered the incubation period of the disease, which is even more variable. Some indication of this can be obtained from the age at which persons born in an endemic area first show symptoms In many filarious countries, it is seldom that evidence of lymphatic obstructions appear within fifteen years of the date or ar-

rival in an endemic area although in such cases there will often be a history of periodic febrile attacks with possibly some lymphangitis for several years. However in highly endemic areas this period is frequently much shorter and recently from the bouth Pheffic, cases have been reported in which the incubation period was apparently only three and a half months, lymphangitis of the arm and of the sperimitic cord was associated with fever and the finding of the ndult worms but not of interofilaria.

- A Symptomless* infection—In most endemic mens the majority of the infections are symptomless and in the areas of low and moderate endemiety they remain so indefinitely. However, as fresh infections are super imposed, on account either of sheer weight of numbers of indult worms or of developing intolerance on the part of the lost, some of these subjects will later develop symptoms, and naturally the numbers of such persons will vary in direct proportion to the intensity of the infection to which they are subjected (vide supra)
- B Lymphangitis and lymphadenitis—(i) Uncomplicated—Attacks may occur at frequent and often regular intervals, it is commonly noted by putients that the attacks recur always in some particular phase of hie moon or in women at one particular state of the interval cycle. The moon or in women at one particular return of the interval cycle. The whole limb and the glands in particular are very painful, and often a red line can be seen running down the limb in the upper limb the optitochlear is most commonly involved. The skin over the kniphatic ve-sels is red and ecdematous and the whole limb may be slightly swillen. Painful subcated to the skin will also appear in about 10 per cent of cases. The site of the adult worm may be indicated by a particularly red and tender spot.

The local symptoms are usually accompanied by a februle attack, temperature 100° F to 102° F with general include, headaches and pains all over the book that usually hasts for two or three days. The local symptoms may subside after four or five days.

Not infrequently the general symptoms appear without any definite localizing symptoms and conversely local signs may be unaccompanied by fever

- (11) If sepsis, either hamatogenous or otherwic, is added the local and general symptoms will be of a more severe inture, the whole himb being daily for a week or more. When such an intack subsides, the himb seldom returns to its previous diameter.
- (ni) A local abscess at the site of the dead worm may be left (figure
- C Elephantiasis—After the first few attacks of uncomplicated by mphanguis the limb may return to its previous size but in course of time each attack leads to a slight permanent increase in the size of the limb, and in some cases the increase is insidious and occurs independently of patent attacks of lymphanguis. At first there is ordinary pitting cedema, then

The word latent is avoided here because it is often used as an antonym to patent and these infections are certainly patent to anyone who examines the blood at the appropriate time further, the word also seems to suggest that at any time the infection may suddenly be streed into activity and the infection may then fiare up into a clinically patent one this probably very seldom occurs

the swelling becomes harder and does not pit, later the whole himb becomes massive, 'brawn', harsh, and dry, and folds and/or cracks appear, finally these become infected with septic orguiness and ulceration occurs. These changes take place most commonly in the arms, forcarms and hands, legs and feet theures 170 and 1711, scrotum (figure 172), pens (figure 173), and labia (figure 174), and occasionally in the mamma

The bizarre deformities that filural infection will produce are well known, they are capitalized in the Fast by beggars who parade them for the purpose of obtaining alms, and in the West by writers of textbooks who always seek the most extreme examples for decorating their pages



Figure 169 Scars of filanal abscesses left arm along main lymphatic vessel

Elephantiasis is simply the effect of lymphatic obstruction and may occur in non-filarial subjects, but no condition produces such effective obstruction as filariasis, and in a filarir-endemic area all cases of elephantiasis may be accepted as filarial in origin unless there is strong vidence to the contrary

D Lymph varix—Variese will occur munly when the vessels he uperficially, or in loose cellular tissue and are therefore relatively unsupported Lymph varix may, thus, be found on the surface of a limb, or in the groin (figure 175), in the spermatic cord, in the scrotum, or in the deep abdominal 1) implicates, in the bladder wall, or around the kidney

They may be (i) uncomplicated, or (ii) the varix may ripture (a) to the surface in the groin or scrotum producing lymphorinea, (b) into a joint, eg knee or hip, eausing filarial survivis (c) into the tunca act as lymphocele (hydrocele), (d) into the urnary bladder or the kidney pelvis or calices, causing lymphura, or (e) into the peritoneum causing ascites A characteristic of lymph vances is their sudden disappearance



Figure 170 Elephantiness of the left leg and foot



Fig 171 Flephantiasis of scrotum penis and of left thigh leg and foot



Figure 172 Elephantiasis of the scrotum and prepure and of both legs and feet



Figure 173 Elephantus of pents and scrotum

and reappearance within a few days. Otherwise these conditions are mostly self-explanatory, two only appear to need further description

- (a) The lymphorthes produced when a superficial lymph varix in the groun or in the scrotum or when an ill-advised surgical operation is under taken is very trouble-some there is continuous origing from the part that may amount to seven or eight ounces of lymph in 24 hours, and this keeps the patient's clothes continuously wet.
- (d) The onest of lymphura is often medious but is at other times associated with an acting prun in the bladder or the ion or in both, dysuria, and the privage of clots. There is albumin in the urine and many lymphoetics, but except for the possible presence of clots, the gross appearance of the urine is title clanged.



Figure 174 Elephantiasis of the vulva

- (nt) The complications caused by the hymorrhage into the cord, tunier, or urnary tract, being dependent mainly on trauma, are likely to be intermittent. The conditions will alternate with simple leakage of lymph or clube in the various localities.
- (it) The most serious of the septic complications is acute fumeulitis and epididy mo orchitis, which often leads to pertornitis and septicemia, the infection is usually strepticoccal and appears to be hematogenous in origin in the majority of cases. The severe general condition is out of all proportion to the local signs, and the onest is that of an acute abdomnal emergency. It may occur in a patient who has bad a lymph varia or lymphura for some time, or it may appear as an early, even if not the first, symptom These septic complications are even more likely to occur in cases of chyluria, where the original source of septic infection may be the intestinal tract (vide infra).

- (d) Chylous diarrheza, resulting from the reflux of chyle into the intestation canal, has been reported, but is apparently a rare filarial manifestation.
- (ii) Supporting It will not be necessary to discuss the septic complications that may be associated with any one of these ruptures of chyle varices, but in view of the closer association with the intestinal canal, they are likely to be commoner than in the case of lymph varices as has been indicated above.

### F General Symptoms

- (i) Fever —The fever that develops in filarnasis is due, either (a) to the worm and/or its metabolites, entirely independently of secondary infection and for this the accepted expression "filarnal fever" is quite appropriate, or (b) to secondary infection of the blocked lymphatic channels, of the elephantoid skin or of the varies, and for this the expression 'secondary fever', to which the words' of filarnasis' might be added if the context did not already make it clear, seems to be unobjectionable."
- (ii) Allergic manifestations —There is undoubtedly a form of urticaria this associated with a filandi attack and often recurs at regular intervals. Similarly, the causest explanation for the frequent cord and testicular mellings that occur even when the demonstrable filandi lesions are in other parts of the body is on the basis of local allergic response. This may be a specific tropism as suggested by Michael (1944), but is in the writer's opinion, more probably the result of previous local sensitization by migrating filanze.

With regard to asthma, one is on less certain ground but many filarial subjects with asthma give a history of periodic attacks that cannot be correlated with the serson br with any change in the patient's environment or liabits which may or may not be accompanied by local filarial manifestations. The writer can give no statistical data in support of this 'chineal impression'.

Psychoneurotic manifestations -The psychoneurotic effects were apparent in young white and Anglo-Indian girls who living in the poorest parts of certain Indian town - Calcutta, for example-in close association with the native population frequently became infected with filaria but actually soldom developed any gross deformaties on account of the lightness of the infection. The psychoneurotic potentialities of filarial infection however, probably were never appreciated fully until very recently when a large number of members of United States fighting forces were heavily in fected in a South Pacific island The combination of (a) the frequent genital location of the lesions, (b) occasional associated venereal disease, (c) the frequent deformaties in the natives with whom they associated, (d) the alarming pictures in medical textbooks to whose influence they were too often directly and indirectly subjected and (e) the ill advised publicity given to the whole incident, led to the development of psychoneurosis in a very large percentage of those with even the mildest somatic lesions It has bee 1 estimated that 90 per cent of the disability of the personnel invalided on account of the infection were of psychoneurotic origin

^{*}The fever that occurs when elephantoid skin and treue become infected his been culled elephantoid fever Not only as the expression elephantoid fever an example of includedy marsiphed adjects that the example of includedy marsiphed adjects on the filteral conditions to the fever that only one of the example of including the example of the example

# DIAGNOSIS AND DIFFERENTIAL DIAGNOSIS

This must be considered under a number of headings -

- (a) Duration of residence in an endemic area.—The time taken for the development of filarial lesions varies in different localities (vide supra) a diagnosis of filariasis at an enrirer date should be made with considerable caution, but, as there are exceptions to the general rule, it is also dangerous to rule out filariasis entirely on these grounds alone
- (b) History of a previous attack.—A history of previous attacks of himbangits without any apparent lineal cause, followed by ordema of the limb that does not always subside, and associated with a mild or severe febrile attack, should arouse great suspicion. Periodof chrile nttacks alone in cases in which malaria can be excluded are also suggestive.
- (c) Clinical picture—The neute painful descending lymphangitis and pupiladentits with fever should always be viewed with suspicion in an endemic area, but they may have other causes, the lymph varix, brawny edema and elephantiasis of the limbs, genitalia, or breasts will be more claracteristic, but are only evidence of lymphatic abstruction—the most common cause of which in the endemic areas is, of course, filariasis—and filariasis, such as hydrocele, are as likely to have some other cause even in eademic areas

When hypertrophy occurs in other regions where there is a good collateral lymph supply, eg the head or face, back or buttock, it will seldom if ever be due to filanase, and such conditions is diffuse fibromatosis, fibrolipom and von Recklinghausen's diverse should be considered. Edema due to other common causes, such as cardiac and renol discrees, is usually lateral but angioneurotic addema like filanases, will usually be unifateral but much weight should not be placed on the non-pitting character of filanal exdema as it takes some time for the fibrotic changes to occur Hypopituitarism may also produce a condition suggestive of filanases, but the excess tissue will have n different character is well as being bilateral

(d) Laboratory examinations—(i) Blood—The examination of the blood for microfilarise has its strict limitations as a means of diagnosing filarial discuss, see p. 664, correlation between filarial infection and filarial discase

Summarizing these observations, one can say that the finding of microfilanze indicates filarial infection, but not necessarily filarial disease, failure to find them does not exclude either filarial infection or filarial disease

In countries where the infection is transmitted by Culex Jatigans, or other night-biting mosquitoes, and the microfilaria show nocturnal periodicity, the blood for examination must be taken between 10 clock at night and 2 o'clock in the morning, whereas in other countries, such as Fiji, where it is transmitted by a diurnal biter, the blood should be taken at about 10 o clock in the morning

Techaque—Take about 20 cmm of blood preferably an accurately measured film on a perfectly clean place. Allow at to dry then stam and dehampleoning with dute Gremsus stam pour off the stam very except —do not wash at off filarize will vary from one in many films to hundreds an one film by multiplying the number per thick emear by 50 the number per crew like a result of the number per crew will be arrived at

. It will sometimes be worth employing a concentration method. Take 5 c.cm. of blood from a vein with a sertum syrings into a centrifuge tube containing 10 ccm of di tilled water mix thorough, until the blood is faked place two or three threads of colton wool in the centrifuge tube centrifuge for 5 minutes with a hand or an electric centrifuse tube centrifuse for 5 minutes with a hand or an electric centrifuse pour off the supernatont fluid pick up the threads with a rough straight piece of wire and eximine the sediment with the low power objective. Microbians if present will be seen entangled in the cotton threads.

The nucrofilms of II bancroft has a sheath Figure 176 may help in the differentiation of this microfilaria from those of other filarial worms

No assistance will be obtained from the blood count Cosmophilia, though frequently present, is too meonstant a finding to be of either positive or negative value

(ii) Immunological tests -A complement fixation test in which the antigen is prepared from the dog filaria Dirofilaria immitis, has proved succe-stul but apparently is dependent on the worm being alive

The simpler intradermal test has been used more widely, but there is considerable variation in the technique used. A 1 in 8000 Dirofilaria antigen with 03 per cent phenol of which 001 c cm is given by means of a tuberculin syringe, gives a minimum of false positive reactions even in nllergic individuals. A weal of at least 1 cem in diameter will indicate n positive reaction A H Hamilton (per-onal communication), basing his opinion on experience in the Fret Indies considers that positive intra dermal tests with dirofilaria antigen are of little value since about two out of three normal natives will show positive results. A negative test however he considers to be of the greatest value as excluding filarial infection

These intradermal tests, for which a really satisfactory standard technique has still to be found indicate rather the reactivity of the host than the presence of the worms. Their particular usefulness will not be in a highly endemic area but to diagnose an obscure lymphangitis in a patient who has at one time been in an endemic area but shows no microfilarize in the blood

A flocculation test with hydrocele fluid has a hmited usefulness

(iii) Urine -The milky urine in chyluria can be identified with the naked eye For the method of examination for filuria see p 672

(e) Other procedures - These include cystoscopy and pyclography to identify the sites of the ruptured lymph various in chyluria roentgenography to show the presence of calcufied filaria, and gland biopsy to identify the adult worm

#### PREVENTION

- This must be considered under two headings-
  - The prevention of the spread of infection and
  - The prevention of attacks in those already infected
- Prevention of the spread of infection -The reader should refer back to p 666 where the essentials for transmission and the factors concerned in endemicity are discussed. These are -
  - (i) The source of infection microfilance in the peripheral blood of man (a) The vector mosquilo
  - (m) Susceptible man
  - (11) The links between (1) and (11) and (11) and (111)

This aspect of prevention can be discussed shortly under each of these four headings

(i) Mnn is the only source of microfilmire, but in highly endemine areas a very large percentage of the community will have them in their blood. Further, there is no drug that his more than a very timporary effect on the microfilmire in the blood. Therefore, any attempt at wholescale 'sterilization' of infected individuals is nt pre-ent out of the question.

Segregation of infected communities should us for us possible be princtised. This may be advisable when labour forces, police, or armies are recruited from endemic areas, and are to be employed in areas where transmission is possible.

Again, the circumstances might be such that it would be indivisible to weed out altogether those who had microfilaria in their blood. If this were decided upon, it would be indivisible to examine several night-blood specimens from each individual.

In endemie areas, the highest infection rate is minoright the poorer classes of people who have made no attempt to protect themselves from mosquito butes, so that the unifected should build their houses well away from poor-class dwellings and should see that no servants that are allowed to sleep in their houses are free from blood-microfilaries.

- (ii) Control of the transmitting mosquito will provide the most promising line of attack. While at least a dozen species belonging to four genera, and Anopheles, have been found infected in attire and many others have been infected experimentally. Culex fatigans is the predominant transmitter in India and in many other tropical countries. It is a night-feeder, a breeder in dirty and stagnant under, and comparatively local in its habits it is therefore not very difficult to control around dwellings by the usual measures directed against either larum or mitter in any locality, special measures must be directed against that species must be directed against that species further references to anti-mosquito measures will be found on pages 113 to 117
- (iii) There is nothing to be said under this heading as there is little evidence that there is any individual immunity to infection, and there is certainly no evidence that it is possible to induce or increase such immunity
- (1v) In institutions, or even in households, infected persons must be kept in mosquito-proof rooms, or at least under mosquito nets at night, in order to prevent infection of the local mosquitoes

Conversely, for personal protection in mosquito-ridden endemic arcos, screening, mosquito nets, repellents, etc., should always be used, as a precaution against beiog bitten by infected mosquitoes

B The prevention of attacks in those already infected.—The most important measure is the removal of any septic focus that might, through the blood give rise to infection at the site of a dead worm, or in tissue otherwise damaged by filarial metabolites. The may be an external one, eg a since infection or dermatitis, or an internal one, eg a properties, septic tonsils, sinuses, gall-bladder, cervix, prostate, or urnary Elimination of such a focus, eg of a subclimical anerbic infection by a form of order and of the properties of the subclimination of such a focus, eg of a subcliminal anerbic infection by a form of didding in the subclimination of such a focus, eg of a subclimination of such a focus, eg of in subclimination of such a focus eg of international subclimination of eg of eg

This precaution should be taken in all infected persons whether they have suffered previous attacks or not

However, as well as by removing septic foci persons who have already had attacks of filarial lymphangitis or some other filarial syndrome can reduce considerably the chances of further attacks by maintaining good general health and, if possible, moving to a cooler climate. A recommendation to this effect usually can be made with a clear conscience, as even if such persons have microfilaria in their blood and there are Culex fatigans or other vectors in the locality, they will not be a source of danger to the new community amonget whom they go to live, provided the temperature and humidity are outside the ranges within which transmission occurs (uide supra). It is, however, quite unnecessary to recommend such a measure as transfer to a cold climate for an infected person who has suffered no clinical attacks except of course as a means of preventing further infection.

#### TREATMENT

Introduction —The treatment of this condition is more unsatisfactory than that of almost any other tropical disease but partly because of the standard so because of the variety of the chineal conditions that occur in filarial infection, n very great deal has been written on it. It is proposed to treat the subject summarily here. It can best be considered under the following headings —

- A Specific treatment
- B Treatment of recordary infections
- C The relief of lymphatic obstruction
- D. Palliative treatment for special conditions

A Specific treatment—No true specific has set been found, but there does not seem to be any valid reason why at some future date one should not be expected. Some drugs when given intravenously appear to destroy the microfilarise, but this does nothing too ards helping the patient, for the adult worm, which is not in the blood stream, is left intate. When the adult worm has once settled in the tissues, it is difficult to reach it. The best method would be to inject some drug that is absorbed by the lymphatics, details to the yorm, so that it would get behind it, so to speak, or, in the case of chyluria and other syndromes following chyle varia a drug that would be absorbed from the intestinal tract into the lacteals It has been suggested, that it would be dangerous to destroy all the worms in aftia at one time, it might certainly cause a sharp reaction in heavily infected cases, but should we find such a drug, it would probably not be very difficult to temper the treatment to the heavil, infected

Antmon) I tartrates were used by Rogers in 1917, but it was shown these compounds had no effect on the microfilariae although they had certain beneficial results on the pathological lesions produced by the parasite Various other drugs have been suggested from time to time. The Filariasis Commission of the London School of Tropical Medicine working in British Guiana in 1921 experimented with many preparations but without success Systematic chineal experiments with virous drugs have been carried out by Rao at the Calcutta School of Tropical Medicine, during the last twenty years. Patients at various stages of the infection were treated by drugs whose therapeutic efficiency in other parasitic infection was known. The results may be briefly stated.

Of the organo-metallic compounds, coamin (atoxyl) appears to be most satisfactory in controlling the symptoms in the early stages. It can be given subentaneously, intramuscularly, or intravenously, and is usually non-toxic, although a few exceptionally susceptible persons, who exhibit toxic symptoms even after the first injection, linve been encountered. There does not appear to be any appreciable reduction in microfilaria-count, even does not appear to be any appreciance reduction in interconnections, even patients have remained free from fever and lymphangitis for a long time after treatment with soamin Certain other arsenic compounds, such as tryparsamide, novnrsenobillon and sulfarsenol, have given almost as satisfactory results as soamin, try parsamide, given in 2 to 3 gmmnie does, intravenously, appeared to control the symploms in chyluria in particular.

Practically all available organic compounds containing autimous were investigated Of these the pentavalent neoshbosan and the trivalent compound Fouadin gave the most satisfactory results. The latter drug can be pound rounding gave the more surraneously results. The initial range of administered subcutaneously, intrimuseularly, or intrivenously and is nontoxic The effect of these drups on the filarial parasites seems to be temtrue enect of these drops on the marini parasites seems to be tem-porary, as the microfilarus renppear in the blood after the lapse of some days, though it may be several weeks before they rench their previous level. These drugs usually control the inflammation and fever for n considerable

A recent addition to the animony drugs used in this disease is antinomaline—hthium anlimony thiomalate Some workers have claimed good results in reducing the microfilaria counts, for several months at least. II is given intramuscularly in doses of 2 e cm to 4 c cm, of a 6 per cent solution, according to the patient's tolerance, on alternate days, up to 10 doses.

Several vegetable drugs which are reported to be efficacious in allied helminthic infections were administered orally and in some cases by injection Oil of chenopodium appeared to give satisfactory results in some eases, when given intramuscularly, it reduced the number of embryos in the circulation and controlled the attacks of lymphangitis, but the injections

- B Treatment of secondary infections.—This should be considered under the headings -
  - (1) Local treatment
  - (ii) General chemotherapeutic treatment (iii) Vaccine treatment
  - (10) The search for and eradication of septic for
- (i) Local treatment will naturally depend largely on the part affected and the nature of the lesions Uleers on an elephantoid leg will in some cases be benefited by clevation of the limb, followed by the application of powdered sulphonamide to the ulcerated area and tight strapping of the whole affected part of the limb with elastoplast or some similar material

For lymphangitis and lymphadenitis, whether there is secondary infection or not, hot fomentations and local application of heat by the infrared lamp will relieve the parn and reduce the inflammation

Recent work by Culbertson and Rose (1945) suggests that neo-thosan, given in much larger does than intherto employed, progressinely reduces the microfilaria count-to nil in some instances—and that the reduction persists for at least 8 months

- (ii) Of the general chemotherapentic agents the new sulpha drugs lave proved very usful in the treatment of secondary infections of all kinds and very satisfactor results have been obtained in the treatment of such very serious conditions as epididy mo orchitis and fumeuhits by the administration of red prontoul sulph appraidue and sulphathiazole have also proved very effective but it is probable that new and more effective anti-treptococcal drugs eg penicillin will be in general use by the time this chapter is printed
- (iii) Vaccinet have I cen the municity in the treatment of many filarial leatons for some time and it seems doubtful if the good effects claimed and in some cases undoubtedly produced can be attributed to the specific netion of the vaccines on the secondary infection. The effect has probably been that of non specific protein therapy in many cases. This has obviously been the line of thought of some workers who have used typhoid vaccines or milk injections.
- A vecune constant of 10 million 1 molities streptoceces of many strains and 50 million staphylococcu of several strains of aureus and albus has been used by Rao at the Calcutta School of Tropical Medicine over a period of 15 years in more than 50 000 cases. The vaccine is green intractions—outly in doese of 0.02 to 0.1 cent takes weekly up to n total of 15 to 20 mjections. The ameliorative effects have been sufficiently encouraging for him to consider that in the absence of a specific this is the best treat ment to give even when there is no evidence of secondary infection. Other workers have used all others and claim satisfactor results.
- (iv) The septic focus that gives rise to the hamatogenous infections should be sought and removed (see p. 670)
- C The relief of lymphatic obstruction—Attendance to the general health of the patient is important and very often if the patient is sent away to a place with a more bracing climate there will be some reduction in the size of the limb and therefore pre-umably an improvement in lymphatic dramage.

During an attack of hymphangitis the obstruction is temporarily in creased by the inflammation and ordern and the speed with which the remanent fibrotic obstruction develops will depend to a large extent on how long it is is allowed to perset, so that rapid relief is important. This is helped by rest elevation of the limb and if it is not too tender firm bandaging with an elastic bandage. Vaccine and non specific protein treatment are also useful in this capacity.

For relief in the quiescent stage surgeons I ave decised mnumerable operations for the re-establishment of himphatte dramage with little evidence of success. Better results are obtained even at this stage by band aging the limb tightly. Several forms of permanent bandage have been devised some are made of elastic webbing and others of more rigid material such as muslin or even casus but fitted with up fasteners at the top and bottom so that the pressure can be regulated and released when necessary. By this means support is given to the distal himph vessels and drainage through collateral hymph channels is encouraged massage and exercise and this

D Palliative measures—Very often the first demand on the attending pursuan will be for the treatment of the acute lymphangitic attack and this subject has not been specifically covered above. Rest elevation of the

limb, hot fomentations, infra-red rnys or even short-wave diathermy applied locally, followed by soothing applications, such as lead or calamine lotions, should be the immediate local treatment, with aspirin and phenacetin by mouth, if this is insufficient, it will be justifiable in give morphia, but it should seldom be necessary to repeat this. A brisk saline purgative, n light diet, rest and the continuance of the local treatment, and perhaps a sleeping draught for the next few nights will be sufficient to help the a steeping traught for the next few nights win be singletic to help the patient through an uncomplicated attack, but, if there is any evidence or even any suggestion of there being secondary infection, it will be as well to give sulphonamides and possibly the other trentment recommended for sceondary infection (vide supra)

In certain eases, in order to relieve the pressure-and therefore the pain-during an acute attack, small skin incisions have been made with a very sharp knife and a local anæsthetie under a eptic conditions; through these, lymph drains and relieves the tension, but the procedure is not to be recommended as permanent sinuses may remain and these are not only troublesome to the patient but may later become infected

The inconvenience and discomfort of massive elephantiasis of a limb will sometimes be relieved by Auclineless' operation, or some modification of it In this operation, two parallel skin incisions joined at each end by a V-shaped incision are made in the long diameter of the limb; n wedgeshaped piece of skin and blubbery tissue is removed, the skin under-cut on each side and then drawn together, and the wound closed If possible painful spots, from which the patient may indicate that the attacks usually start, are included in the wedges removed Some temporary relief from the reduction in the diameter and tension in the limb is often achieved by this procedure Amputation is seldom if ever a justifiable expedient

Large scrotal swellings have frequently been removed very successfully, but the operation is not without hazard and should be preceded by a blood transfusion. As these swellings may reach a weight of one, or even two hundred pounds, their removal is a very great relief to the patient This also applies to elephantiasis of the mamma and vulva, but, if operation is undertaken, nothing short of complete removal should be attempted

Chyluria should be treated by complete rest, the elimination of all fat from the diet, and saline aperients. If there are clots in the bladder, this may have to be washed out with warm boric lotion of 2 per cent sodium citrate in normal saline Silver nitrate, I in 2000 solution; is also recommended as a bladder wash, it has some styptic action. When cystoscopy shows that the leakage is in the bladder and is very limited, fulguration has been used, but its application is very limited

**PROGNOSIS** Filarrasis is not a fatal infection and the expectation of life of the filanal subject is not materially decreased. There are a few of the rarer complications of obstruction of the deep lymphatics, such as acute suppurating funiculitis which usually leads to peritonitis, that are very fatal, but they occur in a very small percentage of the persons attacked in cases of extensive elephantiasis, illecration and sepsis may cause exhaus-

Many filanal subjects attain a considerable age, and it has even been suggested that the enforced mactivity which the disease may entail actually There is ever indication that the serious deformities that are associated with this infection only develop in persons subjected to repeated infection continuously over a number of years, so that even those with heavy initial infections will be very unlikely to develop serious sequelæ if they are removed from the source of infection

There is no indication that filarial lesions of the genitalia lead to importance or sterility as, even when there are considerable deformities, vital tissues are not involved

### FILARIASIS DUE TO WUCHERERIA MALAYI

Hutorical—The embryo of Bucherena malays was described by Brug (1927) from Java and named Merofilana malays and the adults were first seen and described by Rao and Maple-tone (1930) in a biopy specimen taken from a patient in Yorth Transaccer.

Geographical distribution—This is a parasite of rural areas with a Malaya It is common in Sumatra Java, Borneo, Celebes, New Guinea, Indo Clinna, South China, Indin and Ceylon In India, it is found in a few places in North Travincore, Onesa, the Central Provinces, Santal Parganas, Fast Bengal, and Cachar (Assam)

#### ÆTIOLOGY

The parasite—The male adult worm measures 22 mm in length and 0.8 mm in denneter. The ecophages is 1.12 mm long and the alimentary ennal is straight and ends in the closes. The tail is sprailly curved and shows three turns. There are two pairs of large papills, one immediately in front of, and the other just behind the closes and in close apposition to them there are two pairs of smaller papills. There are two spicules which are unequal and dissumplies, and a small boat shaped gubernaculum.

The feniale worm measures 55 mm in length with a diameter of 0.16 mm. The mouth is terminal without appendages or lip. The vulval opening is 0.98 mm from the tip of the tail. The general course of the uterus and its branches ending in ovaries is practically the same as in the female of lucherent bannofit.

The ovum varies greatly in size, measuring 0 027 mm long and 0 018 mm broad

The average length of the microfilaria in the fresh state is 263 microns, while in smear preparations it is 186 microns (177-220 microns). The most distinctive character in the microfilaria of this species is the presence of two diverted nuclei at the tip of the tail (see figure 176).

The adult B ucherena malays lives in the lymphatics of the extremities in man and the sheathed embryos circulate in the blood showing a nocturnal periodicity

Interimediate hors—The chief transmitters of the parasite are Tanuor-hyncus (Mansoniodes) annulfera, T (Mansoniodes) uniformis, and T (Mansoniodes) uniformis, and T (Mansoniodes) indiana (India and Malay), T (Mansoniodes) longipalpis (Malaya), Anopheles barburoatris (Celebes), and Anopheles hyromis var sinensis (China), other potential transmitters are Anopheles hyromis var ingerrimus, Armigeres obturbans In India Taniorhyncus spp breed on the common water plant Pixta stratotes found in ponds and tanks (Yengar, 1935), while in Assam they breed also on the water hyacuth and 'dot grass' (Fraesr, 1938) and in Malaya in mangrore swamps

# SYMPTOMATOLOGY

The pathological lesions produced by this parasite coasist mainly of lymphatic obstruction of the extremities There seems little support for the oft-repeated statement that the lesions are usually in the upper extremities in Il' malaya infection (Ran, 1936) Periodical inflammatory attacks

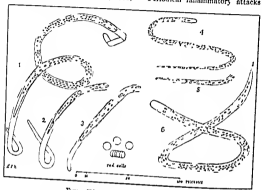


Figure 176 Showing the microfilarize of

- Sheathed B ucherena bancrofts malayı Loa loa
- 4 Mansonella ozzardi Acanthocherlonema perstans Onchocerca toltulus

Un-heathed

of the lymphatic vessels and glands, occasionally ending in abscesses, are common. No case of genetal affection, of hydrocele, or of chylura due

# PREVENTION

This consists in anti-mosquito measures and in the prevention of bites by infected mosquitos In North Travancere, Sweet and Pillar (1937) have reported successful results in the eradication of Wucherena malayi infection by a periodical hand-removal of the Pistia plant from the ponds, but, as in some localities at least, since, the mosquito can live on other plants (Fraser, loc cit), this method may prove disappointing

# TREATMENT

No specific is known The treatment of the acute and chronic stages of the diseases produced by these parasites is on the same lines as in the case

# FILARIASIS DUE TO LOA LOA INFECTION

Definition -Louiseis, or Lou lou infection, is caused by the filarioid worm, Loa loa (Cobbold 1896), a parasite that wanders in the subcutaneous treue, giving rice to fugitive swellings (Cnlabar swellings), and to a local reaction in the eve when they pass under the conjunctiva. The intermediate hosts are certain tabanid flies of the genus Chrysops, which transmit the infection to man by their bite

Geographical distribution -It has a wide distribution in West and Central Africa, particularly along the River Congo and its tributaries A parasite of the same genus was reported by Maplestone (1938) from India; he gave it the name Loa inquirenda, provisionally

Parasites -The average length of the male is 30 to 34 mm and the breadth about 0.4 mm. The cuticle is embossed with protuberances. The female varies in length from 50 to 70 mm and is about 0.5 mm broad. The microfilaria is the same length as that of Il uchereria bancrofti, and has a sheath (see figure 176)

The microfilariæ exhibit diurnal periodicity, and are transmitted by Chrysops demidiata and Chrysops silacea

The infective third-stage larve appear at the proboses of these flies in about ten days, but their growth to the adult stage in man is believed to take several year, and they may live fifteen years

The baboon also acts as a host to this infection

#### SYMPTOMATOLOGY

Generally the worm infection does not give rise to any signs or symptoms However, in some cases, fugitive swellings as large as a ben's egg, known as 'Calabar swellings', occur on the course of the worm's migrations The worms migrate in the arms, across the bridge of the nose, across the ey chall under the conjunctina, or in any other part of the body. The swellings are hot, tender and painful, they last for a few days or weeks, and then disappear suddenly, and they are probably allergie in nature
Other signs and symptoms of disease produced by this parasite are

urticaria, lis drocele, lymphatic ordema, and abseces

#### DIAGNOSIS

The typical history of transient swellings and the occasional passage of the worm across the eye is almost diagnostic, and the worm can sometimes be seen under the skin especially over the bridge of the nose, and removed for identification Puncturing or splitting the skin around the swellings will often reveal the microfilaria, but these are also found in the peripheral blood The specimen should be taken about midday Group intradermal and immunological reactions are also positive in this infection

#### PREVENTION

This concists in personal protection from the bites of tabanid flies and measures to control these flies

#### TREATMENT

No drug so far used bas any lethal effect on the parasite in the human system Cold applications of sedative lotions and compresses relieve the 690 FILARIASIS

pain. The annoying migrations of the worm may be cut short by surgical removal as they come near to the surface when they cross the bridge of the nose, this is a convenient place to catch them

# ONCHOCERCIASIS

Definition -Onchocerciasis or infection by the helminthic parasite, Onchocerca volvulus (Leuckart, 1893), is characterized by tumours in the subcutaneous tissues which appear in different parts of the body , it is transmitted from man to man by a gnat (Simulium) The condition is found in a wide area in tropical Africa, from Senegal to the Belginn Congo, as far east as the Sudan and Kenya Colony, and in circumscribed nreas in southern Mexico and Guntemala In Gualemala, the infection is chiefly found in coffee plantations on the Pacific slopes of Guatemala at elevations between 1,800 and 6 000 feet The parasite found in Guatemala has been given the name Onchocerca cacutiens (Brumpt, 1919), but it is now believed to be identical with Onchocerca volvulus

Parasites. The male adult is 20 to 40 mm long and 0.2 mm broad, the fail is bulbous at the tip and terminates in a eingle spiral turn female is 330 to 450 mm long and 0.4 mm broad and oxoviviparous microfilane are sheathless, they measure 150 to 350 microns long and 6 to 9 microns broad (see figure 176). The microfilaria are found in the sub-cutaneous tissues, especially, in the viennity of a nodule, they are also occasionally found in a lymph node, but they do not reach the blood stream

Intermediate hosts - The embry os undergo development in the thoracie mucles of a Simulium fly in the same manner as those of Wucherena bancroft in Culez fatigans The species in Africa is Simulium damnosum and n Guatemala, Simulum ordum, Simulum ochraceum and Simulum mooser. There fites breed in swiftly moung streams, the larus attach themselves to stems, twigs and leaves of plants on the banks or floating on the water The infection is most common in adult males, but tumours have been reported in children even as joung as two months

# SYMPTOMATOLOGY

Onchocerca volvulus produces tumours of the skin varying in size from a pea to a hen's egg These firm fibrous tumours give rise to considerable pain in the early stages, but only rarely break down and form abscesses. They are particularly painful when they occur near the joints In aged patients they are reported to form the starting point of neoplasms Lymphatic obstruction of the ecrotum, formation of hydrocele, enlargement of testes and abscess formation produced by the worm have been recorded An allergic dermatitis may occur and patients sometimes complain of

The nodules vary in number from one or two up to 150, but in most endemic areas there are seldom more than five or six in one individual The number of lesions apparently depends on the degree of the infection in the locality of endemicity, the number of naturally infected flies may vary from about 5 per cent to 33 per cent in highly endemic areas

In Africa, 95 per cent of the nodules are in parts of the body other than the head, but in Guatemala, the distribution is reversed and most nodules

There are instances in which the worms are present in the tissues with out producing clinical nodules

When the lesions occur on the head epileptiform convulsions due to erosion of the eranium by the tumours of the periosteum have been reported

Eye Issuons —Photophobia, discomiort and irritation associated with conjunctivitis, epiphora, and amblyopia may precede other visible changes and punctate keratius, and inflammation of the iris, ciliary body and choroid may follow. Microfilaria may eventually invade the optic nerve and cause blundness. The eye changes are also thought to be toxic or allergic in nature and due to metabolites produced by the worm in other parts of the body, as they are sometimes unassociated with the actual presence of the microfilaria in the eye. Further, the changes are more pronounced in per sons on a poor det

#### DIAGNOSIS

A biopsy of a nodule will confirm the diagnosis. It is usually possible to demonstrate microfilaria: in skin biopsets taken near the nodule. In a scraping from a small skin lit (see p. 508), or in the exudate obtained by puncturing the skin near the nodule. Microfiloria: are olso found in a snip ping from the conjunctiva in cases of eve inflection. The intradermol ond complement fixation tests with Dirofilaria immits will give positive results.

The high cosmophil count is the rule, it may be as high as 10 000 per e mm , or 75 per cent of the total leucocyte count

### PREVENTION

Measures against Simuluum have not been very successful and Strong believes that an extensive nodule removal campaign that reduces the local reservoir of infection is the most profitable preventive measure

### TREATMENT

Excision of the tumotira as they appear is the best means of ovoiding subsequent complications. Foundin (see p. 726) appears to have some effect on the lesions and good results have been claimed from the injection of a 0.1 per cent solution of plasmochim into the anterior chamber of the eve

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# DRACONTIASIS, OR GUINEA-WORM DISEASE*

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& Pur the author and Dr. S. Sundara Rao filariasts research worker Calcutta Sc	hool

^{*} By the author a of Tropical Medicine

Definition -Dracontiasis, or guinen-worm disease, is caused by the presence of large nematode worms, Dracunculus medinensis, in the tissues; it is characterized by a prodomal systemic reaction, local irritation at the site of the worm, septic complications at the point of its emergence, and local fibrotic sequela The disease occurs endemically in certain relatively dry regions in the tropies and aubtropies, is very local in its distribution, and is associated with a specific set of conditions regarding water supply

H storical.—Guinea worm infection is one of the oldest of tropiral diseases H storest—Gunes worm infection is one of the oldest of tropical disease. The expression fiery services in amenin Hebrew hiterature probably refers to this disease. It seems power that Moves know the method of twaiting the worm out on a stake, and that the symbol of the snake on the stake that he made would need of this method of Trinction The disease was named Diracontons by Galen (AD 131 to 210). The disease was named Diracontons by aware of this infection, while the account of Plutarch (AD 50-117). Alexander, and others show that in the regions adjoining the Red Sea it was highly endemic even before the Christian era

Paulus Ægmus wrote stating that in India and Fg.pt a class of worms railed dracunculi' formed in the muccular parts of the body and moved under the skin and that after a time the skin opened and the head came out. Avicenna, the Arabian physician named the worm tena medina as it was common in Medina

Our present knowledge about the spread of this infection dates from 1869. Our present knowledge about the spread of this infection dates from 1869 when Fedschenko a Russian biologest in Turkestin showed that the embryo of the infected cyclope up to the fourth week and stated that the embryo completed is metamorphory on the twelfth day. Fedschenko sobervations, which inches metamorphory on the twelfth day. Fedschenko sobervations, which inches workers without a new principle in mediume was subsequently confirmed by and found that the ecdiess of the gunear worm embryo in the local cyclopide confirmation and produced the disease experimentally, in monkeys

In 1913 Liston Turkhud and Bhate extended this work further and demonstrated at the Haffkine Institute Bombay, that a man who drank water con taining infected cyclops developed the worm in 348 days

Geographical distribution -Guinea-worm disease is widely distributed in the tropics It occurs in Asia, Africa, and South America

In Asia, it is found in certain parts of India, Iran, Arabia, and Turkestan, and south east Russia, in Africa in the Nile Valley, in the Anglo-Egyptian Sudan in Uganda, in Lake Chad district and Bornu, and on the West Coast and in South America, in the Caribbenn Islands, and in British Guiana and Brazil

In India, the infection is confined principally to the western half of the pennsula. It occurs extensively in the Bombay Presidency except in some coastal areas south of Bombay city, in the Nizam of Hyderabad's Dominions in Madres Presidency in Bottom of Madres Presidency in Bot minions in Madras Presidency, in Rajaputana (except the deert areas) and Central India in the east part of the Central Provinces in the North-West Frontier Province, in Jammu district of Kashmir, and in certain parts

The disease does not occur at all in the north-east part of India, namely, in Bengal, Assam, and the adjoining provinces, nor in Ceylon, Malaya, or the East Indies (except possibly in some localities in the Dutch East Indies), Australasia, China, or the Pacific Islands Nor has it been reported from Europe or North America

# **ÆTIOLOGY**

Morphology of the parasite - A fully-grown female worm is 32 cm to 120 cm (12 to 48 mehes) long and 15 to 17 mm (about 1/16th meh) m diameter. The worm is round, smooth and milky-white in colour. The head end is tapering and rounded. The tail, also tapering, is curved like a hook. The mature worm is packed with embryos from head to tail, there are about three million embryos in each worm.

The male worm apparently measures from 12 to 40 mm long and 0.4 mm broad, but few specimens have been seen and these have mostly come from experimentally infected animals

Embryos are 0.5 to 0.75 mm loag (1/42 inch). They have a flattened body and a tapering tail. They he coiled up on discharge from the worm but they soon stretch out in water and begin to swim vigorously with a tadpole-like motion. They can live in clean water for a week and much longer in muddy water. There is no further development of the embryos until they enter the cyclops

Life Cycle — While in water, the embryos (first-stage larve) are smalllowed by the evelops (as many as ten may be seen in one cyclops), and mugrate to the body cavity where they undergo further development, at the end of the fifth day the embryos lose their tapering tails, they moult on the 9th day, develop a bilobed tail, and grow much longer All these changes take about two weeks in the summer months. There is no further growth inside the cyclops

When infected cyclops are swallowed by man in drinking water, they are killed by the gasting junce in the stomach. The lart we which were aluggish hitherto become very active and escape from the dead cyclops, they piece the intestinal wall and reach the loose retropertioneal tirsue where they develop further, and then migrate to other parts of the body of their definitive host. The full development to the mature adult stage takes between eight months and one year.

When the female becomes graved, it migrates to the surface of the body, usually to those parts that are most bleely to come in contact with water, eg [egs and feet. When the worm reaches the site of choice it secretics some irritant material which amongst other things causes a local reaction with the formation of a blister. Eventually, when it comes in contact with water, the blister breaks, and the uterus prolapses through mouth or through a rupture in the body-wall of the worm, appears at the mouth of the opening, bursts, and discharges a milky fluid swarming with larve. These pass into the water, where they may he free up to about a week, after which they die, unless meanwhile they are swallowed by the evelops present in the water, when the whole eyele may be repeated.

The discharge of larvæ is determined by temperature, in nature by contact with cold water, but it can be precipitated by the application of a piece of ice, or an ethyl-chloride spray. The migration of the adult worm may also be determined by thermotaxis, as in Raiputana, where bhistics (water-carriers) earry water in leather bags on their backs, and worms often appear on the back. In the people who carry water in pots on their shoulders or head, the worm may appear on the neck, or even on the head itself.

Whilst there is no evidence that man ever enjoys complete immunity from invasion by this worm, there is evidence from human experiments in Bombay, in which volunteers were fed large numbers of infected cyclops and only one developed a single worm infection, and from numerous animal experiments, that only a small percentage of the larve ingested by man reach maturity.

Intermediate host (cyclops) -Cyclopide are present in many collections of fresh water and are found throughout the year. They breed actively in the summer they are fairly abundant in the rainy senson (July through September) and they decrease slightly in the winter months They have a pear-shaped symmetrical body with a forked tril, two pairs of antenne five pairs of swimming legs, and one eye. They incovere about a twelfth of an inch and are just visible to the anked eve. There are about six species of cyclopide in Indin They are

Mesocyclops leuckarts, Mesocyclops varicans Mesocyclops hyalinus, Paracyclops fimbriatus and Mesocyclops decipicas, Microcyclops kari ei

Other species of Cyclopida in which development may take place include coronatus magnus, prasinus serrulatus, quadricornis strenuus, ternalis, wirds and termifer All of these feed readily upon the guinen-worm

Cyclops thus infected do not live us long us uninfected ones, but they have been found to live up to two months. The average life of cyclops is about three months but this period is ensuderably affected by the temperature of the water and its pendits or nikalimits thes die when the water

# EPIOEMIOLOGY AND FACTORS IN TRANSMISSION

It will be seen from the above description of the transmission evels that three conditions are necessary namels (i) contamination of the water supply with larve by the definitive host man (ii) the presence of suitable cyclops in the water supply to act as intermediate host, and (in) consumptoo by a susceptible host of the water contaminated with infected cyclops The conditions accessary for the disease to become endemic are there

- (a) a very special set of social and sanitary circumstances in which anan firstly steps barefooted into the water when taking water for drinking or other purposes (theoretically man might contaminate the water by the immersion of other parts and other number might act as definitive host) and secondly drinks the water from this source without filtration or
  - (b) a water source in which evelops will live and multiply
- (c) the actual presence of cyclops of certain species in sufficient numbers in this water and
- (d) the commencement of the cycle by the introduction of an infected person into the community

We will consider each of these conditions in association with known facts regarding the epidemiology of the disease

(a) Special social and sanitary circumstances —Draeontiasis is known to be limited in its distribution to towns and villages where such conditions

The water supply of a large number of villages in tropical and sub tropical countries is from tanks (to reservoirs) or step wells. At several points around the tank are stone brick or concrete steps that extend into the tank two or three feet below the water level It is the local practice to walk down these steps into the water in order to fill the water pot convenently even if the tank is reserved for drinking water which is not always the case. In fact, in many instances the villager will first wash limited fand it is elothes then wash out his mouth with the water and drink some and finally fill his or her water pot. The step well is a large shallow well with steps leading down to and into the water as in the case of the tank. (Figure 177)

This disease does not occur in towns where there is a pipe borne water supply from a protected source or in villages where parapeted draw wells pump wells or tube wells are used exclusively. Further the disease has disappeared from towns and villages when the water supply has been changed from the former to the latter type.



Figure 177 Ind cates the transmiss on cycle in guinea worm disease

The type of water supply in use is often not a matter of free choice for the community but is determined by soil and elimitic conditions for example in very dry countries all natural states supply must of necessity be from deep wells and the disease does not occur

Finally educated individuals who have taken the precaution of boiling or filtering their drinking water from these sources have avoided the disease.

(b) Suitable water supply—Cyclopides are bottom feeders and do for their food they are succeptible to chemical and physical changes in the water they fall an easy prey to fish of many species and finally they naturally doe out when a well dries up.

The disease is confined to areas of moderate rainfall Rao has shown at the average rainfall in the endemne areas is between 10 and 40 inches a year. It does not occur in the Rajaputana and Sind deserts which often have no rainfall during a whole year whereas in the neighbouring Central Indian States where the average annual rainfall may not be more than

12 inches, there are many heavily infected areas; and the disease never appears in areas of very lienvy rainfull, such as Bengal and Assam in castern India In provinces such ne Bengal where the rural water supply is almost exclusively from large tanks, it is probable that fish, which are constantly present in these large bodies of water, play an important part in destroying evelops and preventing the disease

Further, the incidence year by year is dependent on the regular recurrence of suitable sensonal conditions, and devintions from these conditions have often been shown to affect the incidence. Instances have been recorded where the disease has disappeared for several years after a flooding, which has washed out the cyclops from the wells, reduced the organic matter, and changed the chemical and physical composition of the water, and similarly after a drought, which has caused the wells to dry up

On the other hand, in villages in which the normal nanual rainfall is on the high side, 30 to 40 inches, a drought that merely reduces but does not dry up the wells will be followed by an increase in the incidence of the

The season when most infections occur is at the end of the hot weather just before the monsoon rains arrive, at this time, the cyclops are present in the largest numbers as the water is shallow and the organic matter is at its highest concentration Further, the concentration of cyclops makes the water particularly infective at this time of year

The incubation period is usually about one year, and Rno's collected data show that the curve of the date of onset of symptoms starts to rise in March, reaches its peak in July, and falls again until October, after which it remains at a low level

- (c) The presence of cyclops.—Conditions may be suitable for cyclops without eyclops being present, and the temporary or long-standing immumty from the disease of certain village communities has been shown to be due to this fact. After cyclops have been washed out by flooding or dried out by drought, it is often several years before the well becomes restocked with cyclops Experiments with animals and even human experiments (Liston, Turkud, & Bhave, 1913) suggest that a heavy dose of infected cyclops have to be swallowed to ensure establishment of infection.
- (d) Introduction of infection.—Several instances have been reported in which villages in the endemic area have remained free from infection until an infected individual from a neighbouring village arrived and infected the local well Similarly, in an infected village when a well is used by one family or a very limited community, the family or the community may remain free from the disease for some time, until a member becomes in-

# PATHOLOGY AND SYMPTOMOLOGY

The third-stage larve enter the tissues of the definitive host by passing through the mucous membrane and muscular coats of the intestine to reach the loose retro-pertoneal tissue, where the worms mature and mate. The mature gravid female now migrates in the subcutaneous tissues to a limb where it lies with its head near the extremity of the limb and the body coiled in the local subcutaneous tissues or extended along the full length of the hmb Up to this time the worm has apparently produced no pathological changes in the body of the host; this therefore constitutes the incubation period; it lasts about one year, and during this period there are no indications of infection except perhaps during the last week or so when the worm may possibly be felt by gentle palpation. Patients sometimes state that they have felt the worm moving under the skin. At this point, the worm secreties some apparently toxic substance that usually causes both a general and a local reaction in the substance was tresured.

The onset of the general reaction is usually without any warning, the patient feels gidd, and ill, and may collapse, he vomits his pulse is feeble and his heart sounds faint, he is cyanoed or very pale, his face may seedl and there is usually a painful swelling of the limb that is subsequently the site of the local reaction, and he may suffer from an uniternal rash ill over the body that is intensely irritating. There is usually a slight leuccy tows that is mainly due to an increase in cosinophils. This attack which has been described as being allergie in nature but which is not unlike the type of a stack that may follow a seizer insect sting or even the bite of a middly poisonous snake, usually passes off in a few hours and then the local signs become more prominent. Subsequent stacks whether in the same season or the following year, tend to be milder, this seems to be against the theory that they are allergie in nature, and suggests rather that the reaction is due to some toxic substance from the worm to which, in time the patient declops some tolerance

The local reaction follows immediately, or is coincident with the general reaction

The site of the local reaction is usually the ankle or the foot but varies according to the circumstances. In India, in about 90 per cent of eases the norms point here as three are the parts of the body which commonly come in contact with water, this is probably true of most endemic areas. The worm may appear, however, in other parts of the body also e.g. on the arms, head, neck, chest, back abdomen, loins, groins, and serotum and very rarely on the tongue and eye-hold.

Generally a patient shows only one worm at a time and when this mad decharged its larax or has been removed, the patient enjoys a little respite until the next year when a fresh worm may appear. Cases of multiple infection are, however, not uncommon. A patient may show two or more worms in the same part or in different parts of the body, either simultancously, or, as is more common, at short intervals. In one individual from Raiputana as many as twenty-two worms were removed at the School of Tropical Medicine. Calcutta during one year, and as many as 56 worms have been found in one person at the same time.

There is local red induration and vesleulation, and eventually a blister is formed which if the contents are examined will be shown to consist of a clear yellow serous fluid with neutrophila, eosinophils, and mononuclear cells, but not usually any larvae. The blister continues to enlarge, and at the end of four or five days it may have attained a size of two to two and-a-half inches in diameter, it eventually bursts and then from its tunnel in the subcutaneous tissues the worm protrudes a portion of its uterus that has prolapsed through its mouth or through a rupture in the body wall near the head, this loop of uterus bursts and the larvae sum out

This hole is kept patent by the worm, which at intervals protrudes its uterus and discharges larve, it is an easy point of entry for septic organisms, as the uterus is protruded into a septic environment and drawn in again so that secondary infection is certain to occur, but provided the

worm remains alive the local reaction at the mouth of the tunnel in which it lives is not usually very severe. It may amount to an area of redness and induration about an inch and a half in diameter, tenderness, some lymphangitis, and often a little tenderness of the lymphatic glands in the groin There are seldom any constitutional symptoms

The worm may, however, die before it reaches the surface, if this occurs or if the worm is broken while being extracted, there will be a sharp local reaction along the whole length of the site of the dead worm. This may only amount to cellulitis which eventually subsides, or there may be sub-acute abscess formation at different points along the site of the worm, or the site may become secondarily infected and suppurate, with the severe local and general reaction This suppuration may involve important structures, tendon sheaths, joints, or even blood vessels, and cause serious complications, and even death from pyamia or septicamia

Finally, when the inflammation subsides, there may be abrotic changes along the whole site of the worm, which may cause scar formation, pain and contractures, or the remains of the worm may become calcified and cause prinful lumps, chronic arthritis, tenost notitis, or neuritis

The pathological processes can thus be summarized -

(i) A period of invesion lesting up to a year that is not associated with any pathological changes

(a) A general reaction associated with the discharge of some toxic substance by the mature graved female worm

(iii) A local reaction ending in blister formation in the subcutaneous tissues at the point of discharge of these toxic substances

(10) An area of inflamination and induration due to secondary infection at the point of emergence of the worm

(v) Celluitie subscute absects formation or suppuration along the course of the worm if it dies or is killed

(11) Fibross or calcification with various possible complications, chronic arthrills synovitis or neuritis

## IMMUNITY

There is no evidence that there is any natural, race, class, sex or age, immunity, on the other hand, not all those that swallow infected cyclops suffer from the disease

In the human experiment referred to above, only one out of five subjects became infected, and very frequently many of the members of a household whose well is heavily infected will escape infection. But Powell (1904) reports an incident in which 21 members of a party drank water from an infected well, during a visit of two days only, seven of them became infected and showed symptoms from 111/2 to 13 months later

There is no evidence that any immunity is acquired, as many instances are reported in which patients have been infected year after year, in some are reported in which patients have been infected year after year, in comparing the property of the property o percentage of multiple infections in this village certainly does not suggest the development of any special immunity after the first infection

^{*}A Poissen series would give only about 15 second infections

It would appear therefore that there is a personal factor that accounts for some individuals being more easily infected than others. This factor may not necessarily be of the nature of a true immunity, but it may well be some variable physiological factor, such as gastra needity.

The fact that the general reaction shows a tendency to decrease with successive attacks has been referred to above, this suggests development of tolerance to the 'toxin' from the worm

#### DIAGNOSIS

This will seldom present any difficulty when once the worm has 'presented' and, when one suspects the condition, it is often possible to feel the coiled worm under the skin nt an earlier date

The diagnosis can be confirmed by the sutradermal test suggested by G W St C Ramsay (1936), the technique of which is as follows —

The satiges—This is obtained from a dried and powdered guines worm 0.25 and remove its shaken in 100 e.m. of either for two hours at room temperature in order to remove the hybody, the revulence rendered either free and is extincted by shaking in 100 e.m. of 0.85 per cent solium chloride for four hours at 37°C and after centrifughation this; passed through a no 6 Setta filter

Procedure -01 ccm of this is injected intradermally

Result -A weed 2 to 3 ccm in diameter with pseudopodia is considered a positive reaction

The exact position of the worm may be ascertained by injecting it with liprodol and the x-raving the limb. The position of calefied worms can also be demonstrated by skingraphy

There is usually a marked cosmounding, up to 15 per cent, but this finding is not specific as it occurs in many other helminthic infections

#### PREVENTION

The reader should refer back to the paragraphs on Ætiology, he will see that the essentials for transmission to occur are, (a) the contamination of the water supply by an infected definitive host, (b) the presence of exclops the intermediate host, in the water supply, and (c) the consumption of water containing his infected cyclops by a susceptible person

Definitive hosts other than man seldom play any important part in the human infection evide. The endlers chain man—cyclops—man, can be broken at either link, or the cyclops can be climinated

For the disease to be transmitted, two elementary principles of sanisman contact with the drinking water supply is obviated or if the water used for drinking is subjected to even the most rudimentary form of fiftration or sternization, the disease will not occur. Therefore the most important steps in prevention are education and propaganda, but in the endemic areas in India at least, the habits of the people with regard to washing and drinking are deeply ingrained and amount to a quasi-religious ritual against which it is difficult to make headway

The next measure is improvement of the water-supply, that is, the where possible apper supply from a protected source should be installed, but the conversion of step-wells into properly protected draw-wells, or better still into pump-wells, will be efficacious

There will be many instances when from the nature of the terrain, or for economic reasons, it is not possible to do this, then measures must be directed against the cyclops, but any measures of this kind are temporizing measures, and this fact should be fully appreciated by those responsible for, or interested in, the health of the community concerned.

Measures for the elimination of cyclops may be (i) physical, (ii) chemical, or (ni) biological

- (1) Physical.—The sudden raising of the temperature of water a few degrees will kill cyclops, therefore the bubbling of steam through a well has been suggested and used as a means of control Unfortunately, the heat that-in practice-it is possible to apply by this means does not kill the eggs of the cyclops, so that the imagines uppear in the well again within a few necks It is therefore not a practicable measure
- (ii) Chemical.-Most chemicals have the same limitation, that is they do not destroy the eggs, except in very high unpracticable concentrations. Lime is perhaps the most practicable substance to use as it is often available locally One drachm of hime in one gallon of water (or about one gramme to a litre) will destroy cyclops. The gallons of water in a well can be calculated from the formula  $49 \times w^2 \times d$  where w and d are the diameter and depth, respectively, of the weil in feet (or see p 389).
- (m) Biological.-Fish will eat both the larve and the guinea-worm embryos, and Moorthy and Sweet (1936) used this method successfully for controlling guinea-worm; the species they recommended were Barbus puckelli, ticto, sophore, and chola, and Rasbora doniconius.

To summarize, control is effected by

(t) education and propaganda.

(a) provision of a piped water-supply, or at least closure of step-wells; or, as a temporating measure, by
(iii) destruction of Gelops by physical, chemical, or biological means

#### TREATMENT

The aim of treatment should be the destruction of the worm, preferably before it begins to give rise to symptoms; but no drug has yet been shown to effect this In the absence of a specific, the treatment must be aimed at ameliorating the clinical manifestations and preventing the more serious complications of the infection

It will be convenient to refer back to the six pathological processes summarized on p 700, and to discuss the treatment in each case, except the first, as in the absence of a specific there is no appropriate treatment at this

- (n) The general reaction.-Fairley and Liston claim that this attack can be cut short by the administration of 10 minims of adrenalin subcutan-
- (121) The local reaction.-This cannot be prevented but it can be reheved to some extent by hot and/or cold applications locally.
- (w) The local inflammation at point of emergence of worm.-This can be limited by antiseptic dressings, local hot fomentations, and to some

(v) Celluluts along the course of the dead worm—If it is left the worm will eventually due and if its removal is attempted inexpertly it will break and the remaining portion will due in eitle rease a nidus for expite infection will be left. Removal of the whole worm is therefore the first consideration under this heading.

Removal of the worm —The method of removing the worm that has been practised for generations in the villages where the disease occurs is to wind the head of the worm around a small twig or piece of bamboo and to give the bamboo one turn each day until the whole worm has been removed. The method is frequently successful but it takes a long time. Manson suggested a modification in which the uterus is first emptied by encouraging oviposition by repeated applications of ice or cold water to the orifice so that the worm becomes flat and can more easily be removed by the winding process. There is much to be said for this primitive method if it is carried out carefully, and with sceptic precautions.

If the course of the worm can be followed or if its exact position can be shown by injecting collargol lipiodol or some such substance at the mouth and along the whole length of the worm visualizing it under the fluorescent sereen and marking the course with a skin pencil it can be removed at one sitting by cutting down on the worm at intervals dissecting open the sheath in which it lies and booking up loops of the worm. Thus can be done namlessly under local anothers is

In the event of the worm being broken or of a portion being left its according to the encouraged by hot fomentations locally and the administration of sulphonamides to prevent or cure sepsis. Should this fail and absesses form these will have to be opened in the usual way

(vi) Sequelx—Finally if the worms become calcified or fibrotic cords are formed that cause pain or interfere with the patient's movements they must be removed surgically

#### PROGNOSIS

Generally, it e patient is only temporarily incapacitated for work during the few weeks following the development of the blister. After the complete removal of the worm and the healing of the ulcer the patient may be
fit for work until the next season. Sometimes however serious complications develop that may even lead to permanent deformity. The patients
sometimes develop fixed joints (ankle or knee) as a result of the prolonged
immobilization on account of the inflammation and suppuration associated
with the disease and become emplies for life

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# **GNATHOSTOMIASIS**

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Introduction.—Infection with worms of this genus are apprinently not very uncommon in animals, but up to 1929 only eleven human infections liad been reported. Maplestone and Blinduri (1937) in reporting the fourth case from India expressed the opinion that the infection was probably far more common than had been believed litherto and quoted the findings of Prommas and Daengs nng (1934) and Castens (1935) in Siam (Thailand). There is thus evidence that the infection is more than a medical curro-ity and with a greater awareness on the part of the medical profession in wider distribution of the infection may be recognized.

The infection is not a serious one, and the commonest symptom is fugitive swellings in different parts of the body, rather than creeping eruptions that are so frequently associated with this infection in textbooks

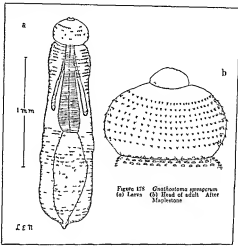
Geographical distribution.—This appears to be essentially tropical Cases have been reported from Siam (Thailand), India, Milaya, China, Japan, and Queensland More than hulf the reported enses were observed in Siam

In Siam more females than males are affected

The parasite.—Gnathostoma spungerum is a relatively short nematode worm varying from 11 to 54 millimetres in length by about 2 mm in thickness. The minature adult, the form that is usually recovered from man, thekness it has a very distinctive bulbous head around which there are eight rows of hooks arranged ringwise. The larve, measuring less than a millimetre and with only four rings of spines, have also been recovered from man. The characteristic heads of the adult and larva are shown in figure 178 on the opposite page.

The full cycle has not been worked out satisfactorily, but it would appear that the true definitive bosts are large carnivores, the tiger, leopard, dog, cat, and weasel have been found infected in nature. The ova are ingested by a crustacean (cyclops) in which they develop into larvæ. A second intermediate host appears to be necessary, fish, frogs, and snakes

have been suggested. This second intermediate host is caten by the definitive host and development is complete (Prominas & Daengsvang 1936) 1937). As however only subcutaneous and submucous infection has been demonstrated in man it is suggested that the larvæ may possibly gain en trance through the skin.



PATHOLOGY AND SYMPTOMATOLOGY

The usual history is that of a small focal swelling of the skin and subcutaneous tissues somewhat suggestive of angioneurotic adman which may or may not be painful this disappears completely within a day or so to appear again at a point not far from the original lesion. At other time, the swellings appear within a very short time at points a considerable distance from one another. This continues often for several months but ventually the worm penetrates to a point just below the epidermis and causes a localized cellular reaction the site of which becomes secondarily infected and an abscess occurs when this bursts it releases the worm alive or dead. Or it may be seen before any abscess has formed in which ease it can be removed without difficulty

In a large percentage of cases there has been a history that at some time the worm has migrated in the neck and produced a swelling in the

CASTENS F (1935)

--- (1937)

pharynx that caused dyspnoen and in one case at least the worm has emerged through the mucosa of the pharynx. In others, hæmoptyses hæmatemesis and/or hæmaturia have occurred, without other obvisous cause and have not recurred after the worm has emerged in been removed

Only a very few cases have been encountered in which the warm has businessed horizontally in the skin and produced a serpigenous itely raised linear cruption a condition that could be described as 'creeping cruption'

DIAGNOSIS

This can only be made with certainty by removing and identifying the worm but a history of migratory swelling should certainty lead one to suspect this infection especially if the filterial infections can be excluded

TREATMENT AND PREVENTION

There is no known specific, and treatment consists in removing the worm when it shows itself

Until more is known about the actiology, no preventive measures can be recommended

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SCHISTOSOMIASIS

INTRODUCTION

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Introduction—There are two main chinical forms of selustosomiaes, namely the vesical and the intestinal. The causal parasites of both forms are trematodes of the genus Schistosome, the former is caused by Schistosoma hamadobium (Billiarz 1852) Weinland, 1858, and of the latter there are two types which are sufficiently different to warrant separate consideration, one caused by Schistosoma japonicum, Katsurada, 1904. These parasites are usually known as blood flukes.

Husery—The Ebers Popsius referred to be mature that was probably schistends in origin and confirmator, evidence of the early existence of this infection in Egypt is provided by Egyptian minimum several thousand years old (20th dynasty)

Bilharz di covered the flukes in the mesenterie veins at an autopsy in Cairo all the found the eggs in the urine in cases of hirmaturia. Cobboid was the first to describe the worm and eggie it the generic name Bilharzia but Weinland's name behistosoma has priority and has come to be accepted although the word bilharzians as still used by some writers for the diseases caused by these flukes.

Manson and others suspected that there were two species of schistosome on account of the differences in the chimcal picture and the geographical distribution of those cases in which the lateral spined eggs occurred. The name Schistosoma forence was finally proved experimentally by Leiper (1918) who demonstrated the distribution of the control of the

In Japan the disease was recognized about a hundred years ago but attributed to other helminths. Miyagawa (1912-13) and Miyari and Suziki (1913-14) demonstrated the life cycle of the Schistosoma japonicum.

Geographical distribution —Of the intestinal infections, Schistosoma paponicum infection occurs in China in the Yangtee valley, along the southeast coast of China as far west as Hong Kong, then inland as far north Celebes and in Japan itself there are five limited foc. Whereas S man-Rico and several of the West Indian islands, in West Africa along the Congo San, in Central Equational Africa, in the northern and castern part of the Mile delta, in Northern Rhodesia, and Tanganyika, and Madagaccar

The vertal infection—S hamalobium—is distributed widely through Africa, the endemie area extends along the whole of the north coast, up the Nile valley to Aby ssina and down the east coast, taking in the west coast of Madagacar, to Cape Colony throughout which it is endemic, it



Figure 179 Distribution of Schistosomiasis (Simmons et al. 1944)

occurs in the tropical countries on the west coast including the Gold Coast, Lake Chad, the Cameroons, and Nigeria, and also at the southern tip, of Western Europe, in Spain, and Portugal, and in Palestine, Arabia, and Iraq

Schistosomes whose cercaria are capable of invading the skin only and states and Canada, in Germany, France and Wales and in a few other places, eg Malaya and San Salvador Schistosome spendels whose natural host is cattle, sheep and goats, has been meriminated in Malaya but in the European and American foci, only the cercaria have been identified, these belong respectively to the species occlude and elue. The presence of the last-named in both Manutoba and San Salvador suggests migrating ducks as possible natural hosts.

ÆTIOLOGY

The causal organisms —The three species of schistosome have already been mentioned. These schietosomes have five distanct stages during their life cycles, namely, the ovum (discharged from the definitive fiosis), the intracidium (free-living and in the intermediate host), the sporocyst (in the intermediate host), the serior and the male and lemale adult (in the definitive host), and the male and lemale adult (in the definitive host).

Man is the only important definitive host of S manson: and S hæmatobium, but S japonicum has many—man, horse, cattle, dog cat, rats, and mine. The intermediate hosts are molluses of several species and a number of genera.

The stages of the parasite that occur in man and his excreta are described on the following page

The ova —The mature eggs are a yellowish-brown colour with n thin trinnsparent shell through which the mature mirraredium can be seen. They are oval in shope S japonicum is distinctly shorter than the other two, but of about the same breadth. The range of measurements, as given by Craig and Faust (1943), and the distinguishing characteristics of the ova of the three species are shown below.

s	зарописит	Range in microns 70 to 100 by 50 to 65	Special characteristics Small depression near one pole with in- cursed hook
s	mansons	114 to 175 by 45 to 68	Prominent lateral spine near one pole
S	hæmatobium	112 to 170 by 40 to 70	Distinct spine at one pole

Figure 180 Schistosome eggs



S japonicum



S таплопі



S hamatobium

The cercarize—These are materially the same in the three species, though those of S japonicum are smaller. They consist of an oxal or fuse-shaped body and a forked tail. The bodies of the cercarie of S manson and S hematobium average about 200 microns, their headth is a little least the same of the same o



Figure 181 The cercaria of Schisto-

and S hamatobium average about 200 merons, their breadth is a little less than half their length, the main stem of the tail is a little longer than the body and about 40 microns across and each prong of the forked tail is about 100 microns long. When they enter their definitive host, they diseared their tails and become metacer-

The adults —The males are shorter and stouter than the females, they measure from 7 to 20 milhmetres in length and 0.5 to 10 min breadth and have two unequal muscular suckers, the smaller one at, and the larger on the ventral aspect near, the anterior end Along its whole length the body of the worm posterior to the suckers is folded ventrally to make the gynecophoral canal, in which the female is held during fertilization and oviposition.

The female is loager and slenderer, it has two suckers in relatively the same position, but they are smaller and not so muscular. The uterus, which contains 20 to 30 eggs at a time, opens near the aaterior end

The range or average of sizes of the adults of the three species is given on the opposite page

See	***	millimetres	

	Male	Female
S japonicum	12 to 20 by 0.50	26 by 0.3
S mansoni	7 to 10 by 10	7 to 14 by 0.25
S hæmatobium	10 to 15 by 10	20 by 0.25

'Life cycle—In man the cereaux are the infection stage. They enter through the skin when he bathes or wades in infected water. They adhere to the skin at the level of the water surface, as the skin dress they burrow through the endermis, taking about ten minutes to get beyond the reach of alcohol applied to the skin, eventually they reach a venule or a lymph vessel and are carried to the right side of the heart, and thence was the pulmonary artery they reach the lungs. They may also enter through the

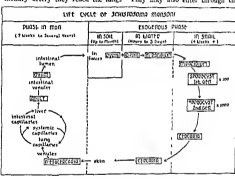


Figure 182

buceal, nasal, or pharyngeal mucous membranes in persons drinking or washing out their mouths with contaminated water, they would not however survive passage through the stomach. In the lungs, they negotiate the lung capillaries and cross over to the venous ade, they are carried once more to the heart and thence into the systemic circulation. Apparently only those larve (ineta-cercaries) that get into the right traffic lines and find themselves in one of the mesentieric arteries have any future, these, on reaching the intestines, negotiate a second set of capillaries, and, crossing over to the portal system, reach the liver. It is thought possible that some pass through the liver and make another cycle before finally coming to rest in the liver. (The larve that fail to reach the mesenteric arteries on the first round probably do not survive long enough to make another complete circle and negotiate three more sets of capillaries, but the said are removed with other blood débras). When the larve reach the liver, they begin to feed and develop, they do not however remain here, but turn back into the portal system; against the blood stream

vm In the case of S japonicum approximately another week elapses before the eggs are deposited, in the case of S manson, which migrate further, a long time is required, and in the case of S hamadolum, still longer The total incubation period is therefore shortest in S japonicum, and longest in S hamadolum infection

Variations in the cycle—While the above is the ideal cycle from the point of view of the worms, the ova, and more rarely the adults will reach a number of ather sites. Very frequently on a become detached from the intestinal venules and are carried back into the liver, this occurs much more constantly in S japonicum infection in view of the preximity of the superior meentere view. In the latter infection in particular, the ova and even the adult worms may negotiate the liver smusoids or the collateral portal anastomores, and it is the systemic circulation again reach the lungs, at they may be carried to and lodge in other organs and tiesues eg, the brain

The intermediate hosts - Craig and Fauet (1943) give the following as actual or potential hosts -

For S hamotobium, Bulinus truncatus (Egypt, Cyrenaica and Tunis), B forekoli (Mauritius, and possibly Kenya colony), B tropica (South

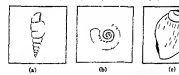


Figure 183 The small intermediate hosts of Schistosomes

(a) Oncomelana, of S paponicum
(b) Panorbis of S manson
(c) Physopsis of S hæmatohum
Actual size of sverage specimens

Africa), Physopsis africana (South Africa and the Belgian Congo), P globosa (Sierra Leone, West African Coast, northern Nigeria, Nyasaland and Rhodesia), P nasuta (Kenya Colony), and Planorbis dufoni (Portugal and Morocco)

For S mansons, Planorbis bossyi (Egypt Abysenia Eritres, Somaliand), P alexandrinus and P herbeni (Sudan), P plenferi (Natal Southern Rhodesia, Sterra Leone), P sudantous (Kyasaland), P adovensis (Belgian Congo), Australorbis glabratus (Venezuela Lesser Antilles Puerto Rico), A olivaceus and A centimetralis (Brazil), and A antiquensis (Lesser Antilles), and Physopsis africana and Isadora tropica (Natal)

For S japonicum, Kalayama nosophora (Japan and along the coast of China), K formosana (Formosa), Oncomelama hupensis (Yangte basm), Ohydrobopsis (Leyte, Philippine Islands)

EPIDEMIOLOGY

The disease occurs mainly amongst populations with a low sanitary standard, or where human faces in a relatively fresh state are used for

manure In some of these populations the infection is very intense, involving as much as 90 percent of the people, as for example in some parts of the Nile valley and in Egypt as a whole it has been been estimated that six million persons or about half the populations are affected either by S hamatobium or S mansoni, whereas in the heavily populated Ynngtee valley tens of millions of Chinese are infected

The persons most frequently affected in the endemic areas are fishermen rice-field workers, washermen or -women, and bathers of any kind including ceremonial (Mohammedan) bathers

Amongst foreign sojourners and visitors, the infection is often contracted by sportsmen whilst wading through streams or flooded rice fields, by sailors", whose duty necessitates their wading in contaminated water, and by pleasure seekers and children in particular, who mny wade or bathe in polluted waters

Instances have been reported, eg in Egypt and Puerto Rico, where sporadic cases have occurred amongst the general population of towns, and have been traced to cerearia infected piped water supplies

Persons of all ages and races are susceptible, but there is frequently a male predominance and children appear to be very susceptible

The season of highest infection in the Nile valley is from February to June, when the water in the streams and irrigation canals is low, and in Japan during the warmer months of the year, May to October, but in other places other factors are involved and there is a different seasonal distributton In the Yangtee valley, for example, elimatic conditions are favourable throughout most of the year, at least from March through November

Factors determining the incidence of the disease

The essentials are (1) The sources of infection, man is the sole recervoir of infection for S hamatobium, and probably the only important oce for S manson, although monkeys have been found infected in nature, but for S japonicum there are other important sources, for example cattle, especially water buffaloes and in Japan field-mice are incriminated, but the relative importance of these non-human sources does not seem to have

(it) The presence of smalls of certain species to act as intermediate hosts

(m) Promiscuous defacation and/or urmation, a sanitary system b) which waterways are polluted, or the use of human excretions for manure

(10) The practice of bathing, wading or standing in polluted water, or drinking or washing out the mouth with water taken directly (i.e with out storage for at least 3 days) from a polluted source

(v) Climatic (especially temperature) conditions that are favourable to the development of the parasite in the snail and to its survival during

The extent of the incidence of the disease present in any locality will depend on the degree to which these factors are in operation. In many places in Egypt and elsewhere, the waterways are polluted systematically,

* Military personnel especially engineers have suffered severely from this infection in the Philippines campaign

latrines, for example, are built over the streams so that urine and faces fall into them, or they are used as the main sewer. And in China human exceta are stored in large earthenware jars and used as manure in the rice fields. If in such areas suitable snails happen to be present, the incidence of the disease is certain to be very high indeed. In other areas, where pollution is a rare incident, the disease is the sporadic and unimportant

Where the specific molluscan hosts have only a limited distribution, as in certain places in Japan, the disease is localized

From time to time new areas have become infected through snails migrating or being carried into areas where, although climatic, sanitary and social conditions were already suitable, the right species of snails did not previously exist

The male predominance in some places in China for example, is due to the fact that boys bathe in canals, whereas the girls are not allowed to do so. Also on the whole the occupation of the men exposes them more to infection

PATHOLOGY AND SYMPTOMATOLOGY

Introduction—The pathological changes are brought about by the reaction of the hot's tissues to the presence of the flukes in their various stages, larial, adult and egg, that are spent in the mammalian host as foreign bodies, and to the eccretions and exerctions emitted by the parasites

Our conception of the aymptomatology and pathology of the early stages of the disease has been obtained mainly by studying clinically the infections in man accidentally subjected to a single infection episode, and pathologically the changes in experimental animals deliberately given usually single infections of varying degrees of intensity. For our knowledge of the later stages, we have had to depend on the clinical study of the complicated picture presented by the native of the endemic areas who has been heavily and repeatedly infected, and on a relatively small number of post-morten examinations (Faust and Melency, 1924).

There are very considerable variations in the reactions of the individuals to the infections. In Egypt, for example, a certain degree of tolerance to infection is apparent, hematura is a very common incident but is often unaccompanied by any further symptomatology. Similarly, in the visceral infections, many persons pass on an their stools without suffering any obvious dysentery or other disabilities. Further, in the intensely endemic areas in the Yangte valley, it seems possible that a certain percentage of adults acquire some immunity to the invading certains, so that these are destroyed before they can establish themselves.

It is usual in order to facilitate description to divide these pathoerections into stages, this device is a useful one provided it is fully appreciated that not only will one stage run into the next, often imperceptibly, but that, in an endemic area where fresh infections are repeatedly occurring, the stages will be tontinually overlapping one another

The division which seems the most logical is as follows -

I The period of invarion and development of the parasite, up to the the flukes reach their habitat of choice and develop into the adult stage. Clinically, this is the incubation period, during which, however, at the time of the first invasion, mild symptoms of a local nature may occur, these prodromal symptoms are not constant and are almost certainly absent in the native of the endemic area who has been previously infected

- II The period of egg deposition, associated with an immediate inflammatory and hypertrophic reaction, on the part of the host's tissues, to these eggs to the metabolic emanations of the adult flukes, and possibly to the bodies of the flukes themselves The clinical picture associated with this includes a generalized febrile renetion, n skin eruption, and liver en-largement in all three infections and usually a little later, as the eggs are extruded into the intestinal lumen, disenters, in S japonicum and S mansom infections or urinary symptoms as the eggs are extruded into the bladder in S hamatobium infection
- Period of fibrosis and attempts at tissue repair -In this stage, the most serious and varied complications, with irreparable damage to many

The pathology and symptomatology are described separately below, as far as possible in the natural sequence of events, without separation into stages, although it will be apparent where the divisions come order to avoid repetition, the pathologies of the three different infections are described together up to the point where the courses of the parasites

PATHOLOGY

Skin -At their point of entry, the meta-cerearire usually produce no gross pathological lesions but in experimental infections minute petechia can sometimes be seen with a hand-lens However, nfter a short time when they have penetrated into the skin proper, they call forth a local tissue reaction which destroys a certain proportion of the cereatine, and their bodies then acting as foreign protein give rise to local allergic manifestations-urticaria and cedema This reaction is much more noticeable in foreigners than amongst the local native population

It is of interest that this skin reaction is nleo much more servere and is likely to develop into a dermatitis in the case of the cerearize of schisto ownes that are not the natural parasites of man and fail to establish themselves in his tissues, eg Cercana clia reported in the United States (Lake Michigan) and Cercana ocellata from Wales and elsewhere in Europe which cause cerearial dermatitis but no visceral infection. In these cases the meta cercama are probably all destroyed locally and give rise to the maximum reaction

Lungs -Again the passage of the lung capillaries is apparently ac complished without causing much local reaction by the majority of the larva, but others break through into the alveoli where they may enue hemorrhages and local reactions in the submucosa of the alveolar walls which appear to lower lung resistance so that atypical pneumonia or pneumonths may follow heavy infections In experimental animals extensive submucous and subserous extravasations are seen

General reaction -When, however the larvæ reach the portal vessels and develop into adults, they cause a generalized reaction that is frequently the first evidence of the drease This reaction seldom appears before the end of the third week and is sometimes delayed for as long as three months, it is caused by metabolites from the adult paracites some of which are probably associated with the particular of the females This reaction occurs only during the invasion of the first crop of parasites or, if it is repeated it is much milder so that apparently the individual becomes desensitized to the toxic agent whatever it is The reaction is associated with hypergmia and hyperplasia of the liver and often of the spleen and a very marked eosinophilia 10 000 per c cm (circa 60 per cent) or more

Local reaction to the ova —Where this reaction takes place will nat urally depend on where the eggs are deposited and this will vary with the species of the infecting flukes (vide supra)

In S paponeum infection the eggs are placed mainly in the venules of the intestinal mucesal and submucesal radicles of the lower branches of the superior mesenteric vent—in the ileum, exeum and upper half of the colon, but some are found also in the terminal venules of the inferior mesenteric—in the descending colon and rectum. These eggs block the venules and cause a very severe local reaction, probably on account of a secretion that percolates through the shell from the miracidium within (Heepph, 1932), there is intense cellular infiltration (polymorphonuclears and cosmophis) around the venule and often 'absects' formation. Around these absects guard cells and fibroblasts appear. This process occurs in the muces and submucesa, in the former the absects burst often almost immediately, into the lumen of the put, but in the latter, although eventually the absects discharges into the lumen, more local reaction is caused. There is a general tuckening of the mucesal and submucesal layer, and often down growth of proliferating epithelium through the muscularis into the sub mucesal layer, to form the commencement of papillomatous growths

The papillomata, which may be sessile but frequently become pedaneu lated, are casily damaged. They may ulcerate and eventually slough off, they are a potent source of immorrhage, and more rarely they are the origin malignant growths. A dysenteric condition may develop, with ulcers in the mucosa and blood and pus, amongst which the ova will be found, in the stools.

The eggs are also deposited in the muscular coats where they produce the same indirection, abeces formation, and fibrosis, and sometimes they calcit, so that in time the whole wall of the bowel may become a thickened and hard more-or-less functionless tube. These deep ulders with their bases in the muscular layers may in time heal leaving sears that later contract and may cause obstruction. In these later stages any dy-enters that occurs will usually be associated with intestinal strictures, and the diarrhora, which is a common terminal event, will be due to mucosal dysfunction and malab-ornous.

Finally, the serous coat may be involved, there will be a fibrinous exudate on the surface which results in adhesions forming between loops of viscena. The mesentery and the retroperational tissues are also involved, as well as the the lymphatic glands in both these situations. Subsequent fibrous and contracture will tend to produce further intestinal complications.

A large number of eggs find their way back to the liver, probably because they are extruded into a larger venous radicle as it would be difficult for an ovum to be dislodged from one of the small venules. In the liver they cause infiltration, giant-full formation and fibrosis, the eggs are surrounded by pseudo tubercle formations (Koppisch, 1941) and are eventually calcified or destroyed. These deposited eggs and the metabolites from the abult flukes lead to the production of at first hypertrophic and later extractes and other sequels of portal exclusions will develop, and later, when the cirribotic changes involve the bilistry canalicult, jaundice.

Thombosis of the portal vein is not an uncommon sequel.

These changes in the liver will lead to passive congestion then hypertrophy, and finally fibrosis in the spleen so that the organ may become

immense. It may contain a few ova, but these are usually insufficient to account for the extreme enlargement which is mainly secondary in the liver involvement. In some cases the splenie vein is thrombosed.

In both the liver and the spicen, the reticulo endothelinl cells contain large quantities of hæmntin from the changed blood exercted by the flukes

Sometimes eggs are found in the lungs, brain and spinnl cord, kidney and other organs and tissues, where they produce similar changes

In S manson infections, a very similar series of changes occur, except that the brunt falls on the lower end of the colon, the descending colon, the sigmoid and the rectum although occusionally the creum and lower end of the cleum are involved, and rarely the bindler and pelvic tissues. Similar changes occur in the liver, but they are less constant and usually less severe than in S japonicum infection, possibly on necount of the cloer proximity to the liver of the Inter fluke in its usual liabitate in the superior mesentient can In fact, the whole pathogenesis is less serinus, as fewer eggs are produced by this fluke. On the other limid, not infrequently the bowel lesions appear to be absent and only the heipatic and splenic climnges are found.

In S hematobium infections, most of the eggs are inid in the radicles of the vesical and pelvic venous plexives, but occasionally the adults wander further, reach the superficial venus of the groin, scrotum, and permeum, and deposit their eggs in the venules of the ekin in these areas. These eggs may eventually rutpure through the skin and if they reach water would be capable of continuing the cycle. In the bladder the eggs are planed in the venules of the mucosa and submissions and eause parallel changes to those in the bowel, the abscesses may burst into the lumen of the bladder, so that blood and ova are discharged in the urine, and papillomina are formed that also bleed and very frequently later become malignant growths. Ulers are often formed in the bladder at the base of which is a calcified ovum, sandy patches which have been looked upon as almost pathognomonic of the schistoomiasis. Eggs that reach the lumen may also lead to the formation of vesical calculi.

The eggs are also deposited in the muscular wall of the bladder and in the surrounding pelvic tissues These eggs in the deeper layers of the bladder cause the same tissue reaction and are eventually aurrounded by fibrous tissue, they are later either replaced by fibrous whorls or they become calcified If there are many eggs, the bladder is eventually converted into a rigid and weless bag Eggs are also deposited in the lower end of the ureters and may in time cause an obstruction and hydronephrosis, and also into the urethra and the tissues surrounding this, where they may cause a hypertrophic condition in the penis, and later, if the eggs become calcified, a calcification of a considerable part of this organ may occur. They are deposited in the prostate where they cause hypertrophy, and, in the pelvis, the lymphatics may be involved and the lymph flow obstructed, so that later elephantiasis of the genitalia and/or a proliferating warty condition around the anus may occur When the eggs are deposited in the venules of the skin of the groin, scrotum, and permeum, here they cause a papular eruption which may become pustular Viable eggs can be found in a smear made from scrapings from these eruptions

A few eggs may be deposited in the mucosa of the rectum and be extruded in the fæces as in the case of the other blood flukes, but seldom elsewhere in the intestinal canal except apparently the vermiform appendix (in one series in Nigeria, 57 per cent of the appendices removed contained ova)

In the later stages, secondary infection of the bladder is almost the rule, this infection will often ascend to the kidneys and cause pyelitis and pyelonephrosis

Eggs frequently reach the systemic circulation in the infection with this species on account of the fact that the venous return from the areas where they are most frequently deposited is real the inferior vena cava, the eggs are usually held up in the lung but sometimes get through to other organs and tissue eg the brain and cord. In the lungs, an interstitial precumonity is frequently caused

The blood picture—In the early stages as already noted there is a marked cosmophilia and usually little change in the hemoglobin percentage or red cells, in the second stage, anemia tends to develop in all three infections, and although there may still be a relative cosmophil increase, this is less marked and is associated with an actual polymorphopenia especially in the intestinal infections so that the total count is about normal Finally, a severe anemia will often develop, with a complete absence of—or reduction in—cosmophilis, but sometimes a polymorphonuclear leucocytosis as a result of secondary bacterial infections, though as a terminal event this also will fail

SYMPTOMATOLOGY

Schistoromal dermatitis —At the time of infection, as the water dries on the skin there may be a tingling sensation which is shortly followed by the development of small urticarial weaks at the sites of entry of the cereariar, these disappear rapidly possibly lenving macules. Some hours later, there may be intense (thoing a localized cadema and papitles may appear which may later develop into pustules, this condition will usually continue to develop for three days, infer which the begins to subside

This condition may develop as a result of infection with any of the pathogenic schietocomes but it is not constant and is apparently infrequent in S japonicum infection (only in 10 per cent of the American group infected on I cyte). As noted above, it occurs much more constantly when the cercairm are those of some schistosome that does not establish itself in man. The syndrome is known as "swimmers itch" in the United States (Cort 1928) and Canada (McLeod, 1940) where it commonly occurs amongst bathers in the big lakes

The febrile attack —This occurs between the end of the third week and the end of the third month. It has been reported as early as the fifth day in S jopomeum infection, but the experience of others and experimental work suggest that these reports of the very early occurrence of the febrile attack should be questioned. However, in S jopomeum infection, it occurs usually between the third and sixth weeks, whereas in S homolobium infection the average incubation period is about ten weeks, and in S manaoni infection the interval is usually between these two, but the febrile states not so well defined or constant. The onset may be gradual or studen. The fever usually rises each evening to about 102° and then falls to normal or the 99° line towards morning (figure 184). There are usually chils and often an actual rigor followed by profuse perspiration during the might. The fever is accompanied by malayes anorexia pains in the back and along

the nerves of the limbs, and sometimes by a cough, naurea and vomiting, abdominal discomfort and diarrhom

At the same time or within a day or two, an extensive urticarial rath appears sometimes with external certain areas inch or two in diameter, with a red margin that fades into the surrounding skin. All parts of the skin may be affected and also the mucous membranes of the mouth and throat, so that it ecems possible that mest of the symptoms may be associated with similar local reactions, ϵ_{θ} the cough and the diarrhox may be due to patches of edema in the lung—which can sometimes be identified by auscultation—and urticarial swellings of the mucous membrane of the intestine, respectively. The urticaria as is usual, is associated with intense irritation, and dermatographin is often observed

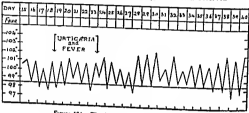


Figure 184 The fever in S paponicum infection

The urticaria usually lasts about five days but sometimes longer. The fever may last for three or four weeks and then fall by slow lysis, or it may fall earlier and after a week or so of remission may relapse, but the second febrile attack is not necessarily associated with the recurrence of other symptoms. During the febrile attack a considerable loss of weight may be expected.

The liver is usually enlarged painful, and tender, and the spleen palpable. There may be cerebral symptoms, and in heavy infections death will sometimes occur at this stage.

The period of egg extrusion and tusue proliferation —At this point the symptomatologies of the three infections diverge, and will have to be considered separately

S japonicum infection—The first signs may appear simultaneously with the febrile attack or after a few weeks interval. There will be pain and tenderness in the epigastrum and in the region of the exeum and then found, very often with pus and other cellular debris adherent to them the every often with pus and other cellular debris adherent to them may pass into a tone typhoid-like state. Amount with the ovar and easily develop may perfect the properties of th

endenne areas the process will be more or less continuous with a few quescent periods during which the symptoms r cur immediately when the patient returns to work or otherwise exerts himself and after a few years (3 to 5 years is sometimes the interval mentioned but it must be year variable) the condition will pass imperce (10b) into the next stage

In the final stage, there is increasing emenation debility anximia and dispinace. Children show stinited growth and intellectual retardation. The discrimental conditions are continued but usually takes on the features of chronic ulcerative colitis there mus be some intestinal obstruction with distinsion of the upper part of the intention at tract and alternating constipation and distribute and tender to contract. The spheric business which is a superscript of the interest and interest public consisting to the result increase and it also becomes very hard. He are refrequently extensive acutes distension of the abdominal using and hematemest results of portal obstruction. The currenton is profound on necount of aborption failure in the upper intestinal timet and liver dysfunction the patient issually develope in sub-interior than one chines frank-spandice. Tack-sonian epilepsis lemiplegia paraplegia and blindness have followed the deposition of the eggs into the brain the cord or the optic nerve.

Death may occur from manition secondary infections such as pneu monia which may be encouraged by the reaction caused by the oxa in the lung I unorrhages or intestinal obstruction or suddenly as a result of the local reaction to the oxa in the heart or brain

- S manson! infection —Tie course of events is very similar to that in S japonicum infection but on the whole the course is not usually so severe and more simptoms are referable to the rectum. For example prolapse due to the pressage of polypoid growths fixtules fissure in nine lection rectal and perincal abose ess and hermorrhoids are not uncommon and occasionally urinary symptoms due to the oxa of this fluke reaching the bladder occur. Emacation is not usually so profound as absorption is not interfered with to the same extent the pathogenesis being mainly in the large boxel.
- In Egypt I epatic and splenic enlargement sometimes occur without any corresponding intestinal pathogene is (Girges 1934) and conversely in Puerto Rico 1914 (1905) 1937 (1905
- S bæmatobium infection The first symptom may be an irritating papular eruption in the groin scrotum and/or perincum which goes on to pustular formation but this may not be noticed by the less sensitive pa The urmary symptoms usually do not appear until several months after infection took place and in some cases even several years. The first sign is usually burning and pain at the end of micturition with the passage of a little blood increased frequency and a continuous dull pain in the bladder region These signs and symptoms increase and the patient may begin to pass large quantities of pus blood clots cellular debris and calcula which have formed around ova, he will from time to time have difficulty in passing urine or he may suffer from incontinence. The calculi may eventually become impacted in the urethra or the urethra itself may be come blocked as a result of peri urethritic inflammatory reaction to the deposited ova and increasing difficulty in micturation alternating with incontinence will give place to complete suppression or urinary fistulæ may develop Infection of the bladder soon becomes mevitable and this in

fection will spread to the kidney. There will be a return of fever, with emaciation and increasing weakness, soon followed by denth

In more chronic cases the polypoid growths in the bladder undergo malignant changes and caremoma of the bladder is n very common complication in Egypt

Besides symptoms directly referable to the bladder involvement, the uters and vagina may be involved in women and the penis in men, and there may also develop an elephantoid condition of the labia or scrotum, as a result of blocking of the lymphatics in the pelvis. A polypoid mass may develop around the anus, and the rectum max also be involved, with the development of fissures, fistule and bleeding hamorrhoids.

Acute appendicitis may result from deposition of eggs in the appendicular mucosa, but the latter incident, which is apparently very common in endemic areas, does not necessarily produce acute symptoms

Bronchial asthma is a common result of schisto-omiasis in Egypt and so also is interstitial pneumonitis

In this infection, there are few symptoms referable to the liver, or spleen, but occasionally the ova reach other organs, as in the case of the other schistosomes and may rarely produce symptoms

DIAGNOSIS

This must be made (a) from the history of the patient, including past symptomatology, (b) from the clinical picture, including cystoscopy, sigmoidoscopy, and blood examination, (c) by immunological reactions, and (d) by the finding of the ova

- (a) The hittory of the patient—In the endemic areas, the fact of residence in these areas is usually sufficient presumptive evidence, but this will be strengthened if the patienta occupation necessitates much wading in water. In the case of sojourners a clear history of having waded or bathed mater in an endemic area will give a lead to the diagnosis. Failure to extract such a history, or failure to appreciate its diagnosis. If to the above history is added reference to a pricking sensation as the water dired followed by an urticarial rish, and some weeks later as febrile attack not unlike typhoid fever with possibly a further urticarial eruption the evidence will be very much strengthened.
- (b) The clinical picture—This has been described above In the case of S manaoni infection and to some extent in S japonicum and even in S hamadobum infections, very valuable information may be obtained by discussion of the properties of the pr
- By digital examination of the rectum the abscesses and pseudo tubercles in the bowel wall and also in the posterior wall of the bladder may
- In S hamatobium infections, suspicion will be aroused by the passage of a little blood with the last drop of urne. Cystoscopy will show yellowish or whitsip patches or nodules in the mucous membrane of the base of the bladder in particular, small uleers surrounded by areas of hyperemia, and/or the bright yellow sandy patches. In the early stages of the in-

fection, some information will be obtained from the blood picture. There are probably few diseases in which such a atriking cosmophilia will be found, as during the early generalized reaction to the infection On the other hand, many helminthic infections will cause a very marked cosinophilia, so that this finding must be interpreted with caution. In the later stages of the infections when the liver is seriously involved, the aldehyde test (see p 164) will become positive, indiesting an increase in the pseudoglobulin (mainly y-globulin) fraction of the scrum protein

(c) Immunological reactions. - The most reliable is the complement deviation test with antigenic extract from heavily schistosome-infected snails livers. A positive reaction may be expected before the ova appear in either the stools or unne, and will persist throughout the infection, although it tends to decrease in the later chronic stages of the infections

The intradermal test with a similar alcohol-extracted saline antigenic preparation, on the lines of the Casoni reaction in hydatid has been recommended, but it is not so reliable as the complement deviation test

(d) Finding of the ova in stools or urine -The parasitic diagnosis ts in many ways the most satisfactory, as it enables a definite diagnosis of the infecting species to be made, but it will not be positive until the disease is well into the second stage, and there are advantages in an earlier diagnosis. Further, unless the ova in the stools are very numerous they are likely to be overlooked, and some form of concentration method is advisable

Craig and Faust (loc cit) recommend a sedimentation method

The stools are mixed with water and then allowed to redunent in a contral glaw, the supernatant fluid is poured off and more water added the process is repeated several times but must be completed within 4 hours or the miracinia will have \$1.500. hatch, finally the sediment is existed under the microscope with a low power lens for the ova

An alternative method is to place the sediment in a tall glass cylinder full of water and leave it for 24 hours, the cuinted miriculas will hatch out and can be even by means of a hand lens swimming near the surface of the water

As indicated above, a more certain method of finding the ova is to take a swab specimen directly from the ulcer during a sigmoidoscopie examination

The finding of ova of S hamatobium in the urine presents less difficulty, if the urine is allowed to sediment in a conical glass although they may only appear intermittently In this infection also, ova will sometimes be found in the stools

Thus, to summarize, in the early stages a diagnosis must depend on the history, the clinical picture, and the complement deviation test, in the middle period cystoscopic or sigmoidoscopic examination and the finding of the ova in stools or urinc will be additional methods, and in the final, chronic stages parasitological examination may again become inconclusive as ova may be scanty or absent, but by that time the clinical picture with the aid of the instrumental examinations should leave little doubt as to the nature of the discase

PREVENTION

The reader is referred back to p 714, where the essentials for the oc-currence of the disease are given No action can be taken under the fifth of these headings-chimatic conditions, but each of the other four indicate

where the transmission cycle can be attacked. We will consider the subject under four headings, which correspond to the first four 'essentials'

(a) The elimination of the source of infection—The source of infection could theoretically be eliminated, in the cases of S hamatobium and S manson infections, by systematic treatment of the population, as man is the only important source. This method will be less effective in the case of S japonicum infection as there are other definitive hosts lacertain areas, this method has been princised in conjunction with other procedures with some evidence of success ns menns of reducing the source of infection but without any real expectation of eliminating it entirely

The educational value of an organized treatment emphasin is very considerable, even the most ignorant natives of the endemic areas appreciate the value of treatment and are likely to take more notice of advice regarding prevention given by the doctors who can cure them

The destruction of rodents and other possible niternative hosts of S papanicum should be considered under this heading, but the relative importance of these other hosts has not yet been properly assessed

(b) Destruction of moliuscan intermediate hosts —Theoretically this method promises well, in practice except for isolated and limited bodies of water it has been a failure Periode drying of irrigation canals reduces the snalls but some burrow in the soil and reappear later. The destruction of snalls by chemical means, eg. 1 in 500 000 copper sulphate, will lead to their temporary disappearance but, unless the body of water rience in Egypt.

For small isolated bodies of water, when immediate snail elimination is required, the introduction of copper sulphate sufficient to make a final solution of 1 in 200 000 to 1 in 500 000 to 1

(c) Prevention of contamination of water with human, or other bott's, faces and urine—All workers are agreed that this is the pivotal point of prevention but putting it into practice presents difficulties that are usually immediately insuperable.

In the endemic cases in Africa, including North Africa and the Nile delta, most of the population involved are ignorant peasants with not very little rain to wash surface contaminants into the waterways contamination of water must be deliberate and to mappreciation of the significance of the act, it should therefore be easier to prevent under these conditions than in wet countries, where faces and urine deposited promiscuously on dry land will frequently be washed into water.

The introduction of proper sanitary systems and education and propaganda are the only solution but it will be generations before they are

Where domestic animals are sources of infection, they should as far as possible be kept away from the viennty of snail infested water

In China an additional problem has to be faced. There human exercts are stored in kangs and later used as manure. If faces and urine are undiluted with water, eggs will only survive in these kangs, which are not explice tanks for three weeks so that if several kangs are kept and used in rotation and none is used within three weeks of the last addition of fresh faces the material should be free of eggs and mirandia. The addition of firsh faces the material should be free of eggs and mirandia. The addition of an antiseptic, such as sodium cy single that might add to the main anural value of the contents has also been suggested as a preventive measure.

(d) Obvision of contact with contaminated water—In the case of the individual foreign visitor to endemic acres this should present no difficulties and the knowledge of the existence of the danger should be nit that is necessar. The sport-man should wear waterproof wading boots in endemic area. In the case of accidental immersions, as the eccentred on not imparently penetrate the skin under water bathing in some antiseptic solution immediately on coming out of the infected water should present infection. I xperimentally, it has been shown that cerearize go beyond the reach of alcohol applied to the skin within about ten innutes so that any delay would nullify the effect of the procedure.

The case of the soldier or seulor under combat conditions is lowever different. Engineers who habitually have to spend a long time in the water (e.g. while huilding bridges) should be provided with high wading overalls but these would be too eumber-ome for the infantry. Data are not yet available huil it seems very probable that if the clothing were of a sufficiently fine weave, or if it were impregnated with copper sulphate or some detergent substance, the penetration of viable cereariae would be prevented. For uncovered parts of the body the application of an outment containing copper stenrate or one of the newer insect repellents would probably be effective, until it was washed off

In the case of the native, his hielihood will often depend on entering water at frequent intervals, and presention at this juncture of the transmission excle seems to be out of the question. 'Nursery' rice fields are a very potent source of danger as these are heavily manured, as far as possible children, who are particularly susceptible to infection, should be kent out of these fields.

Under this heading must be considered the treatment of water that is to be used for household purposes. The cerearis will go through a 30 incl sand filter in five hours so that more efficient filtration elhornation (0.2 parts per million. Mingath 1942), or boiling is necessary if the water is to be used in the bath tub or for druking. The danger here is minimized considerably by the fact that free swimming cereating do not usually live for more than a day, and it is safe to use writer that has been stored in a small free water storage tank, for say three days to be on the safe side

In areas where some domestre animal, eg the water buffalo, acts as a reservoir of infection every effort should be made to prevent such animals entering infected water to initiate or renew their infections

TREATMENT

Treatment must be considered under two headings, specific and symptomatic

Specific Treatment

History—The first successful specific treatment was carried out by Christopher son in 1918 who at the suggestion of McDonagh used intravenous tartar emete that had been in use for several years in the treatment of leishmaniasis.

Antimony preparations—The first drugs to be used were potassium and sodium antimony tartrate and many believe that even today they are the most effective. The sodium sail is apparently, the less toxic. They are given in 2 per cent solution in normal saline made with distilled water. The solutions must be made freshly or some preservative, such as 0.5 per cent phenol, added in which case the solution can be kept at least two weeks. It is sterlized by being brought to the boiling point twice, prolonged boiling or autoclaving is hable to bring about in clinings in the molecule. It is given strictly intravenously, slowly, and on niternate days or three times a week. The commencing dose is 2 cem or 40 milligrammes, the dose should be increased to 3 cem, 4 cem, 5 cem and 6 cem, if the patient appears to be able to tolerate it. The principal signs of internate are coughing, vomiting, and joint pains. When these occur may be necessary to increase the doses by only 0.5 cem or even to repeat the last dose until tolerance is established. A total of in lenst 2 grammes should be the aim, which, if all goes well will necessitate 18 injections, over a period of 5 or 6 weeks.

Children are given proportionately smaller doses

It appears to be necessary to push the dosage of the drug n little higher than in the case of kala-azar (quod vide, p 163). There is some difference in the tolerance of this drug by different nationals, Egyptians appear to tolerate the larger doses well, whereas in Venezuela the intolarance rate is high and it is sometimes necessary to drop the strength of the solution to 1 per cent

Fouadin (or stibophen), a trivalent aromatic compound of antimony, of some workers more effective than the pentavalent salts of antimony, but in that of others it has proved less effective. Fouadin is marketed as a 6 per cent solution in ampoules. The dosage is 15 ccm, 35 ccm, and on the first three days, followed by 5 ccm, on alternate days until a total dose of 45 ccm has been given (Khahl and Betache 1930).

The latest recruit to the antimony preparations is the well-advertised but not very extremively tested, anthomaline—lithium antimony thio malate (Bauge 1941) Two cubic centimetres of a 6 per cent solution are, since no alternate days, the course is 10 mjections.

Emetine has also been recommended but to be effective it has to be given in dangerous doses, it should therefore be reserved for those cases in which antimony has failed

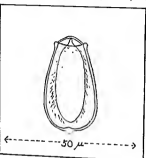
Results of specific treatment—The stage of the disease appears to treatment will be effective only during the active stages of the infecting schristosome. The that is before the third stage of the disease is established and irreparable ment is often immediate. The action appears to be on all stages of the open melluding the ova, as the ova that are excreted after treatment has been well established are usually dead later, no more appear, indicating the death of the adult

OTHER FLUKE INFECTIONS

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extrude pass down the biliary passages again to reach the duodenum; and these are eventually exercted in the faces, when the eyele is complete The development in man takes about a month, but the whole eyele covers a period of about three months under favourable conditions.

Hosts.—Man is an important definitive host and helps to maintain the cycle, but dogs, cats, badgers, wensels, martens, and minks and several



The egg of Clonorchis sinensis

other carnivora are also definitive hosts in nature.

Species of several genera of snails act as intermediate hosts, Parafossarulus, Bithynia, and Melania, and some 40 species of fish have been found infected

PATHOLOGY

The pathological reactions to the presence of these flukes appear to result from toxic substances secreted by the adult worms, from impaction of clumps of sticky eggs in small bile ducts, and possibly from mechanical damage by the adults themselves All the primary changes occur in the liver, except in very heavy infecinvolved, all other pathological changes are secondary to hver dam-

Fibrosis and thickening of the walls of the bile passages throughout the whole organ with proliferation of bile-duets in certain areas, and both intralobular and interlobular cirrhosis are described Hoepph (1933) found extensive changes in 66 post mortem specimens from patients who died from other causes (In view of recent work that has shown that extensive hver changes may result from dietary deficiency, it would be well to accept his conclusions as to responsibility of the parasite in all these cases, with

SYMPTOMATOLOGY

The majority of mild infections are apparently entirely symptomless. The symptoms are not very characteristic and indicate liver damage generally rather than any specific damage caused by this parasite.

Gastro-intestinal disturbances are common, diarrhoea and irregularities of appetite, a sense of fullness in the liver region and liver enlargement, periodic jaundice, and later ascites, hemorrhages and other results

Cardiac and nervous symptoms are also decribed

There is usually a leucocytosis and a slight eosinophilia

DIAGNOSIS

The only enti-factory method of diagnosis is by the finding and identification of the eggs in the stools. Florination methods should not be used Ora man nlso be recovered by duodend entheterization.

PREVENTION

Personal prophylaxis can be nehieved by avoiding the consumption of under- or uncooked fish. Education and propaganda pointing out the danger of this practice in the endemic areas should be undertaken

As man is an important course of infection sanitary disposal of farces will help to recluce the infection in any locality, but will not entirely prevent it, no the sanitary habits of ather definitive hosts cannot be controlled. Ammonium sulphate added to nighteol in adequate amounts will sterlize it without destroying its manural value.

A third method of control is by the destruction of snoils (vide Schistosomiasis) where this is possible

TREATMENT

There is no entirely satisfactory specific for this infection but good results have been elumed for gentian violet (ace p. 632). Other drugs used with apparent success are the antimany preparations sodium antimony tartrate, and foundin, and the gald preparation solganol B.

PROGNOSIS

This is dependent almost entirely on the weight of the infection. It almost high infections are entirely innocuous and do not affect the patient's expectation of life, and the suggestion that even light infections may have serious sequelae, e.g. cirrhosis and carcinoma, has never been stiffaction; process.

Heavy infections undoubtedly cause irreparable liver damage and shorten the patient's life. In cirrhosis from whatever cause, the prognosis is bad

PARAGONIMIASIS

Geographical distribution —The true endemie areas of human infection are all in Asia, in Japan, Korca, Formosa, China, Manchuria, Indo-China, Siam, and the Philippine Islands, reolated cases have been reported from several places in Africa, namely in the Belgian Congo and the Cameroons in New Guinea, and, in the western hemisphere, in Peru, Venezuela, and Brazil

Infection amongst mammals covers a much wider area, including India (the first Paragonimus identified was found in the lung of a Bengal tiger), Malaya, Java, and Sumatra It is apparent that sporadic eases may at any time appear in these countries, but that the human disease will only be truly endemic where the habit of eating uncooked crustaceans is prevalent.

ÆTIOLOGY

The causal parasite—Paragonimus uestermani (Kerbert, 1878) Braun 1899, is a relatively thick (3 to 5 millimetres) ovaid fluke, measuring 7 to 12 mm in length by 4 to 6 mm in breadth, slightly broader anteriorly than posteriorly, with two suckers, one placed at the anterior end and the other in the middle line, slightly interior to the centre of the body of the fluke

The eggs measure from 80 to 120 microns in length by 40 to 60 in breadth, they are oval in shape and have a wide opening at one end over which there is a flattened operculum

The life cycle.—The egg passed by the definitive host remains in water for several weeka before it is mature, the time depends mainly on

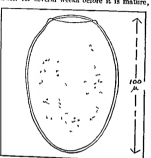


Figure 186 The egg of Paragommus westerman

the temperature The mirneidium emerges and enters a suitable snml, after an interval of several weeks during which the phrasite passes through several stages, it emerges from the enail as a free-swimming ecrearia, this cerenra netively enters the soft parts of a second intermediate host, a crustaeean, and in this crustneenn it encysts When the erustacean is eaten by the definitive host (eg man), the metneer-earm is released from its capsule by the time it renches the duodenum, it penetrates the wall of the duodenum, migrates through the diaphragm and

lung. In a small pocket in the lung which is formed around the parasite, up by the host and the cycle is complete. If awallowed the eggs remains takes according to the complete and the cycle is complete. The phase in the definitive host takes according to the cycle is complete.

Other organs or tieques in which the metacerearize may come to rest are the liver, spleen, brain, peritoneum, testes, prostate, epididymis, muscles, and skin

Hosts —Besides man the tiger, paather, leopard, wild eat, domestic eat, wolf, fox, dog, mongoose, muskrat, and rat can act as definitive hosts

Melania libertina is said to be the commonest snall intermediate host but Ampullaria luteostoma and other species of Melania are also potential

A number of crustaceans of the genera Astacus, Erocher, Potamon, and others have been found infected and other crustaceans are probably capable of acting as the second intermediate hosts

[&]quot;It is not clear why metacercarse should take this direct but somewhat unusual route rather than the more biological" one tra the lymphatics and systemic blood which would take them straight to the lings

PATHOLOGY

In the long there is a sharp cellular reaction to the presence of the parasite, consisting munity of polymorphonuclear leucocytes and cosmophile, later, fibroblasts appear and eventually a thick band of fibrous tissue is laid down around the worm. Within this fibrous capsule besides the worm there is a mass of reddish brown purulent material in which the eggs of the worm can be found. Periodically these abscess-like cavities communicate with an adjoining bronchole and the fluid contents is discharged into a bronchus and coughed up or swallowed by the patient. The worm however remunes and the process is repeated. Sometimes several of these cavities or tunnels coalesce and a comparatively large cavity is formed.

In other organs and tissues where the larve may come to rest and the adult worms develop, a similar tissue reaction and 'abscess' formation occurs. In any of these places a secondary infection may take place and the fibrous capsule and its contents be replaced by an ordinary abscess.

SYMPTOMATOLOGY

This will naturally depend on the main site of the encysted worms. When they are in the lung, the condition is not unlike that of pulmonary tuberculous except that there is not usually any fever. There may be an irritating cough which is worse in the morning, and parxysims may occur when the patient is at rest and disturb his sleep. The reddish-brown sputum that the patient coughs up is suggestive of the rusty sputum if pneumonia. There may be a hemorrhage after a particularly volent fit of toughing. In uncomplicated cases physical signs are few, but there are usually riles. However, complications such as bronche pneumonia, pleuties and empyema are not uncommons.

In the brain the enevated parasites may cause Jacksonian epilepsy and other cerebral symptoms, in the liver, they may cause liver pain and calargement, in the intertinal walls they may cause abdominal pain and gastro-intestinal disturbances, in the prostate, epididymes and testes, they may cause pain and swelling, and in the skin they may discharge at the surface and cause an once liter.

DIAGNOSIS

This is dependent almost entirely on the finding and identification of the eggs, either in the sputim or in the stools. In the latter case they may have come from cysts in the intestinal wall that burst into the lumen of the intestine, or from the lung, having been coughed up and swallowed

1-ray examination has proved disappointing as a diagnostic procedure

A complement fixation test has given a high percentage of positive

PREVENTION

It will be apparent from the ætiology of the disease that there are several points at which the trussmission cycle could be attacked, but in once of these cases would it be possible to devise any practicable measures

By means of education and propaganda and of necessary legislation, the practice of cating uncooked crustaceans should be stopped, but even this will not reduce the potential danger, as the cycle can probably be maintained satisfactorily through other mammalian hosts, so that any future relaxation would probably again lead to the development of fresh eases

TREATMENT

Practically the only treatment for which any success has been claimed is with emetine Large doses, bordering on toxic doses, must be given to

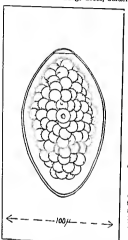


Figure 187 The egg of Fasciolopsis busks

be of any value Doses of half a grain three times daily for at least a week have been recommended, and it is claimed that better results are obtained if this is combined with prontosil in full dose

PROGNOSIS

This is usually fairly good, except in the case of very heavy infections or in those cases in which serious complications have already developed

FASCIOLOPSIASIS

Introduction - This is a disease caused by the large intestinal fluke, Fascrolopsis bushi (Lankaster, 1857), Odhner, 1902, that was first observed by Busk in 1843 in the duodenum of an Indian lasear who died in London The pig is also a definitive host and probably the main reservoir of infection, the life cycle of this fluke includes stages in a snail and in an aquatic plant, and the fluke establishes itself in man when he cats the latter

EPIDEMIOLOGY

This infection occurs in India (Beagal and Assam), southern and Formosa the Dutch East Indies and Borneo and other East Indian islands central China, Indo-China and Siam,

It has not been reported from the other continents It occurs amongst the poorer members of the native populations of the endemic areas and mainly amongst children, who ingest the encysted embryos while they are removing with their teeth the outer covering of the edible portion of certain aquatic plants

ÆTIOLOGY

Fasciolopsis buski is a large broad hermaphroditic fluke, from 20 to 75 microns long by 8 to 20 microns across It has one or al sucker at its 75 microns one of the eggs are large, 130 to 140 by 80 to 85 microns, golden brown in colour, and ovoidal is shape (see figure 187) (Plate A, fig 16)

The shell is thin and has a small operculum (a lid-like structure) at one end In the immature egg the contained protoplasm is divided into a large number of regular globular masses which almost fill the shell

Life cycle -- Man is infected by consuming raw aquatic vegetation, the parasite gaining entry in an encysted larval stage. Every station oc curs in the duodenum, and the embryo attaches itself to the intestinal mucoa and develops into an adult in about three months. Eggs are deposited in the sate-tinal lumen by the mature worm at the rate of about 25 000 a day continuously for several months. The eggs are passed in faces and on

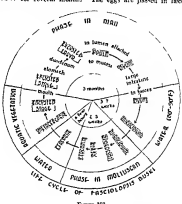


Figure 188

reaching the water mature in from three to seven weeks at a favourable temperature (80° F-90° F) The miracidium that emerges from the mature egg swims freely for a few hours and then eaters the soft tissues of a suitable snail Several species of Planorbis, Segmentina, and of other genera have been shown to be potential intermediate hosts. Within a few weeks cerearize emerge from these snails and after some hours as free swimming parasites, they penetrate the seed pods and roots of certain aquatic plants where they encyst. In Bengal and Assam, Trapa bicorns and in China T natans and the water chestnut Eliocharis tuberosa are commonly infected, these are ingested by man and the cycle is complete

PATHOLOGY AND SYMPTOMATOLOGY

Within man the parasite lives only in the intestinal canal, but it is capable of eausing considerable local damage to the intestinal mucosa at the point of its attachment. There is also evidence that it secretes a toxin that is injected into or absorbed by the host. There is an area of inflammation around the point of attachment of the worm, the centre of which later sometimes becomes necrotic ulcerates, and bleeds, or an absects may develop in the mucosa and eventually rupture into the intestinal lumen

The fully developed ayndrome is that of a true dysentery, with severe abdominal pain, blood and pus in the stools, and considerable toxemia and prostration In heavy infections particularly in children, the toxæmia predominates and is associated with ordema of the face, trunk and legs, and ascites, and may result in the denth of the child Milder infec tions will cause little more than abdominol discomfort, a toxic diarrhora, and slight malaise, but even these mild infections eventually produce a

The blood picture usually shown a considerable cosmophilin with an absolute decrease in the other white cell elements, and a slight macroey tie (nutritional) anæmia unless there has been much blood loss, when the pic ture may be confused by a microcytic tendence

DIAGNOSIS

The diagnosis will usually depend on the finding of the characteristic eggs in the stools although after purgation the adults may be found. The eggs are almost identical with those of Fasciola hepatico, the sheep fluke that rarely affects man and with those of Echinostoma of which several species have been reported as parneitizing mnn occasionally

PREVENTION AND TREATMENT

Consciousness of the mode of infection and a very modest degree of intelligence on the part of the potential victims are the only requirements for prevention Abstineoce from enting the incriminated aquatic vegeta tions is even unoccessary os if it is peeled without the aid of the teeth and well washed infection will be avoided, for the cerearize do not encyst in the edible portions Immersion in boiling water for a few seconds in the ecubic portuous immersion in boiling water for a few second about however be advocated as a safer procedure. In view of the simplicity of this method discussion on other methods of breaking the cycle, such as the destruction of snails and protection of the water courses from cootamoatton, both of which will always be very difficult, would be purely academic The latter would present insuperable difficulties in most endemic areas as pigs are the main reservoirs of infection

For the treatment tetrachlorethylene carbon tetrachloride, and hexiresortinol are the best drugs The dosage is that used for other intestinal

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HYDATID DISEASE

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Introduction —This is a disease that man shares with sheep, cattle, and pigs, it is caused by infection with the larval or hydatid stage of a small tapeworm Echinococcus granulesus, whose definitive host is the dog Over a period of years these hydatids develop to a very large size in the liver

and other organs producing pathological changes mainly but not entirely by pressure. This disease occurs in temperate and cold climates, principally where sheep raising is practiced extensively, but it is niso encountered in a few tropical and subtropical areas.

In view of the fact that it is in no sense a tropical disease and that it is usually dealt with adequately in standard textbooks on medicine and surgery, hydatid disease is only discussed summarily liere

Geographical distribution —Hydatid disease him an extensive distribution throughout the world, but the most important foci are Iceland, central and south-eastern Europe, North and South Africa, South Australia, Tasmania, and New Zealand and Uruguay, Argentina, and Chill It also occurs extensively in Palestine, Syria, Arabia, and Iraq, and ia Siberia

In India, the disease is comparatively rare, but perhaps not as rare as published reports would indicate (Editorial, 1938) and there are undoubtedly isolated foci where a higher human infection rate exists (Sami,

ÆTIOLOGY

The causal organism—Echinococcus granulosus is a minute worm, 3 to 6 millimetres in length consisting of a scolex, a neck, and one im-

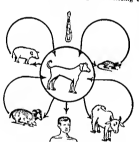


Figure 189 Showing the transmission cycles in hydatid infection

granulosus is a minute worm, a scolex, a neck, and one immuter ned one mature ned one gravid proglottid. It is an intestinal parasite of the dog, the wolf, the jacknil and rarely the domestic cat. The principal intermediate hosts are sheep, eattle, and pigs, but many other animals act as intermediate losts notably lorses and camiles. Man is infected sporadically, thking the place of an intermediate host in the infection sequence.

The life cycle—The egg, which is indistinguishable from that of the Tamae is ingested by the sheep or other intermediate host. In the host's atomach the outer shell is digested off and the one hosp here emerges in the duodenum where it penetrates the intes-

teric venules It is usually filtered out in the liver but may work its way circulation and any organ or tissue of the lung to reach the systemic it is either destroyed quickly by the tissue reaction or it develops into a containing scoliecs develop. When the intermediate host dies or is killed, and is devoured by a potential definitive host, these scoliecs attach themselves to the intestinal mucosa and develop into the adult is mature the terminal proglotted becomes detached, and

the uterus bursts discharging the ora into the board lumen to be passed out with the stools, or the detuched proglotted itself may pass out of the intertinal canal before discharging the ora Whichever happens, the cycle is now complete and the ora are ready to be injected by another intermediate hold.

It will be seen that man plays no part in the natural life eyele of the worm. His infection is uneidental, and the worms that infect him find themselves in n cul-de-rac, at least in all civilized countries.

EPIDEMIOLOGY

There is evidence that chimate per se has some influence on the distribution of the disease. For example, in Australia conditions are very similing throughout the country, yet it is only in the south that the disease is a serious problem, and again it is difficult to explain entirely satisfactorily its relative infrequency in India, although here there are undoubtedly other important inclose besides the climate.

The disease is prevalent only in those countries where man, the dog, and sheep for less commonly cattle and the pigl come into close association, and it occurs mainly amongst those members of the population that associate with dogs, eq. farmers, shepherds, and dog fanciers

Whilst the diagnosis is often delayed until late middle life, this is because the hydatid takes many years to reach chinical proportions when it is located in some non-vital structure such as the liver, and it is believed that many, or possibly most infections occur during childhood. The sexes are affected equally

Factors in the infection of man — From the rount of view of man, sheep and other domestic—and possibly also wild—herbivores are the reservoirs of infection and dogs—priminally, and to much less extent other carnivore—are the vectors The two primary factors in the infection of man are

(i) The infection rate amongst dogs

(a) The number of dogs in a locality (a) that may be directly associated with man (b) that may containinate mans water or food and (c) that may containinate sheep and eatile pastures

(iii) The closeness of (a) the direct association between dogs and man and the extent of the opportunity for the former to contaminate (b) mans food or water and (c) sheep or cattle pastures

The secondary factors on which the infection rate in dogs will depend

- (iv) The number of infected sheep or other domestic or wild herbivores in the locality, (in sheep 50 per cent of the hydatids cysts are lettile against 24 per cent of those of other herbivores (Peres Fontana 1938) so that the former are far more important).
 - (v) The opportunities that dogs enjoy of feeding on the viscera of herbivores
 - The subject could be discussed briefly under each of these headings
- (1) In many countries, the infection rate amongst dogs is very high, not 50 per cent (South Austraha), whereas in others (USA) came infection is almost unknown (Sawitz, 1933) There is a rough parallelism between canine and human infections, but the human infection rate is nearly always on a much lower plain. At one time in Iceland where infection rate amongst dogs was 30 per cent, it was stated that nearly 20 per

eent of the population was infected, whereas in countries where infection in dogs is rare $e\,g$ the United States and Canada, only 29 autochthonous cases have been reported in over a hundred \bar{y} cars (Magath, 1941)

For India only two reports need be quoted, Sami (loc cit) found 50 6 per cent of 89 dogs infected in a rural district in the Punjab where he reported 40 human eaces seen in a period of five years, whereas Maplestone (1933) found only two infected out of 100 dogs examined in Calcutta where the human discase is undoubtedly rare

In Iraq Senekji and Beattie (1949) found 178 per cent of 123 dogs infected

The infection rate in dogs will depend on factors (iv) and (v)

- (ii) The disease is generally more common in countries and amongst communities in which there is a high proportion of dogs to human beings, in Uruguay, Perez Fontana (loc cit) reports a ratio of dog man=21 in houses where hydatid disease occurs, against 18 in the general community
- (m) (a) The question of direct association between man and dogs as a matter of practice, to which it is impossible to attach figures. Where dogs are important as draft animals, as in Iceland and other cold countries, or where they are an important part of the farm personnel, as are sheepdogs they are treated almost as human beings and given free access to the living and sleeping quarters (a modification of this practice has caused a recent reduction in the medence of the disease in Iceland). In many other instance children are allowed to play freely with dogs. But in certain eastern countries eg amongst the Hindus in India, dogs are looked upon as unclean animals and are allowed to exact as outside seavenees of the disease in the former communities eg Iceland and New Zealand and the comparative rarity in others, eg India
- (6) The indirect association by contamination of drinking water and food supplies of the population may obviously be a danger in some countries but it has never been given an important place as a cause of the disease
- (c) The chances of the infection of sheep, eatile and pigs from the promiseuous defectation of dogs in pastures will be a constant danger and will depend mainly on the numbers of uncontrolled dogs that there are in any locality and the propinquity of the pastures to the village, away from which the dogs seldom stray any distance, except those that are used for herding cattle
- (w) In Argentina the infection rate amongst sheep is 7 to 10 per cent, and that of cattle and pigs higher. In some of the Near East foet the infection rate in sheep reaches 70 per cent, in Iraq Senekji & Beattie (loc cit) reported 12 per cent in sheep and goats, and 25 per cent in eattle in India the infection rate in sheep and cattle was sometimes also high, by visiting a slaughter local always obtain several hydatid hivers any day higble, but for reasons gived here the medence of hydatid disease is not bit of the sometime of the second results of the second result

(1) In many countries (e.g. in South America and New Zealand) dogs have in the past been allowed to feed on the hiers of slaughtered sheep, especially those that were diseased and therefore of no value. This practice has declined as a result of propaganda, as well as because of the economic fact that hier is now more valuable. In the United States slaughter-houses are better controlled, so that the incidence of infection amongst dogs, and thence amongst human beings is low. The higher commercial value of entruls in India has also been a factor in keeping the infection rate in dogs at a comparatively low level in most parts of the country. In that country, the low association index between man and dogs and the climate, afreads mentioned, are also factor.

PATHOLOGY

The pathogenesis is caused by, (i) the pressure of the growing parasite, (ii) the seeping through the capsule of small quantities of allerging and toxins, (iii) the rupture of an lyadiid eyst with the sudden release of large quantities of hydatid fluid containing allergins, toxins and daughter cysts into the blood stream, a crous cavit, the lung, or a hollow views, (ii) the development of secondary cysts in other organs and trisues, and (i), as a common complication the infection and suppuration of an hydatid eyst.

Dutribution of the ferions—When the onchospheres find their way not the portal circulation, the first organ that they reach will be the liver, about three-quarters of the hydatid eyets recognized clinically or poet mortem occur here, of which four out of five are in the right lobe some will work their way through the hier, and of these roughly half will be held up in the next set of capillaries, that is in the lungs, about 10 per ent of hydatid cysts are found in lung. The remainder get through into the arterial blood and are distributed to other organs and tissues, the other sites, roughly in the order of frequency, are —skin and subcutaneous tissue, hone, musefe, kidneys, spinal cord, brain, heart, and other organs. The lingli percentage reported as occurring in the peritoneum are certainly mainly due to metastases from a ruptured primary, hydatid

Development of the hydatid cyst—Of the onehospheres that come to rest in the various organs, most probably the majority, are destroyed by the tissue reactions, those that survive develop into hydatid cysts and grow, reaching a size of 250 microns in about three weeks. They are now surrounded by a characteristic tissue reaction, immediately around the cyst are endotticial cells and grant cells, which are surrounded by a layer of fibroblasts with new capillary formations and infiltrating cosmophils, and an outer layer of denser fibrous tissue. When a cyst is located in the liver or other soft tissue it continues to grow and by the fifth month has reached about one centimetre in diameter, in the sheep, but in man the growth is generally slower and a cyst, which may eventually attain the size of a football seldom reaches a sufficient size to be recognizable chinically for about fifteen years, miless it is in some vital structure.

As the cyst grows, its outer covering becomes thicker and less permebels to that trisues in which it lies react less specifically but rather as they would to any foreign body. The mature cyst consists of three layers, one of host and two of parasitic origin, namely an outer fibrous tissue layer, a middle lammated hyaline layer which is elastic and usually shrinks away from the outer fibrous coat when the tension within the cyst is relieved, and the inner germmal layer. The cyst contains albumin-free saline fluid under slight tension in which will be found 'hydatid sand', consisting of brood cansules and scolices Within the original cyst envity there is often endosenous budding with the formation of daughter exsts which separate from the main cyst wall and will develop into individual hydatid cysts should the original cyst rupture into the peritoneum or blood stream, for example

Exogenous budding also occurs -- In such cases the tumour develops a much more 'malignant' character, as it invades rather than compresses the surrounding tissue and eventually a large multiloculated eyet which may involve practically the whole liver will result Also without rupturing it may give rise to metastascs (It is a matter of controvers) whether this exogenous budding is not the characteristic of n different species or strain of echinococcus The evidence for this is that it commonly occurs only in a few geographical localities, eg in Central Europe, but the present consensus is that there is only one species and that some special condition determines its special development)

When the eyst grows within the skull or the spinal column, it naturally produces pressure symptoms at a much earlier date. When it develops in a bone, the nature of the tumour is somewhat different, as the pressure causes invagination and the formation of diverticular. The condition produced is like that of cystic disease of the bone, there is rarefaction of the bone and spontaneous fracture is likely to occur

Spontaneous suprure - This is not an uncommon incident of the liver usually rupture into the peritoneum, or into the gall-bladder or bile ducts. In the former case, the only immediate result may be shock and allergic manifestations, but after several years a large number of cysts may develop in various parts of the peritoncal cavity. In the latter, the daughter cysts may cause a temporary blocking of the common bile duct, but the more serious consequence will be the almost inevitable infection

In the lung, rupture into a bronchus is not uncommon is a large one, the incident may drown the patient, but, if he survives this,

Suppuration -This may occur in any cyst, but in the case of a unilocular cyst it is usually the result of a leak or rupture into a hollow viscus The suppuration rate amongst multilocular hydatids is much higher than

The changes that occur when hydatid cysts develop in other, rarer locations need not be discussed here

Calcification -When a hydatid cyst dies, the fluid will be absorbed slowly and be partially replaced by caseous matter The cyst wall shrinks and may become calcified What remains of the cyst is now completely surrounded by fibrous tissue and causing no further symptoms is perhaps discovered post mortem

SYMPTOMATOLOGY

Latent period -After infection it will usually be from five to twenty years before the first symptoms appear, and it has been estimated that in about 25 per cent of cases the cyst remains symptomiess throughout life

Onset and course - The onset of symptoms may be very gradual, or it may be sudden, either due to the bursting or suppuration of a hyddatal eyst It will be appreciated from consideration of the pathology of the coodition that the nature of the symptoms in either case will vary according to the site of the cyst and in the latter according to the direction in which it bursts

When the hydatid is in the Hier the first evidence will often be the appearance of a tense eystic tumnur, possibly exhibiting the characteristic hydatid thrill on percussion, in the epigastrium, or if the hydatid is near the upper surface of the liver, there may be respirator; distress and cardiac embarrassment. It is usually painless. If it bursts into the pertoneum the patient will immediately suffer from shock and possibly an urticinal rash a little later, after which there may be another latent period of five to ten vears before the eccondary hydatids in the pertoneum begin to cause symptoms. Or, if th bursts into a bile duct there may be bifary cofic and obstructive jaundice, and later suppuration with pyrexia and other complications associated with a liver abovers. If it bursts into the pleural eavity, from the liver or from the lung, after initial shock the signs will be those of pleuriss with effusion.

Multilocular or alveolar hydated on account of their invarive nature more readily become infected, so that irregular pyrexia and pain sugges true of hepatitis or liver abeces will occur without definite rupture

HJ datids in the lung, after the usual long latent period may produce slowly increasing dyspinoes or arthma like attacks. There may be bulging and deformity of the chest wall, but before the cyst has reached such a size there will be an area of duffiness absence of breath sounds and opacity under the fluoroscope. If the cyst bursts into a bronchus, the patient may be apply mated by the fluid and the daughter cysts obstructing the bronchi or he may be able to cough up the contents, in such cases about 75 per cent recover spontaneously but in others a lung abscess may detelop.

In the brain, the pressure a imptoms will usually appear earlier, but at first they may amount to little more than headache and visual disturbance and the hydatid may reach a considerable size—demonstrable by x ray before the more senous signs and symptoms of intracranial pressure cause a diagnosis of tumour to be made. Again, everything will depend on the localization. Sudden death may occur from pressure nn vital areas or rupture of a cvis into one of the ventricles.

In the bones, pain will usually be the first symptom, later there may be deformity and spontaneous fracture

In the kidney, the condition will be suggestive of a hydronephrosis or a tumour Similarly, in other organs and tissues the symptoms will be those of a beingn tumour, and, when it is palpable of a cystic tumour.

DIAGNOSIS

This is a matter of very great importance as even in countries such as Australia and New Zealand where the disease is common, only about half the cases reported are diagnosed pre operatively, and for proper treatment accurate diagnosus is essential Diagnosis can be considered under six headings—

(1) Clinical —The only pathognomonic finding is a 'hydatid thrill', which can usually but by no means always be clinted in the case of large hydatids of the liver. Most of the clinical evidence is of a negative nature, the slow growth of the unifocular hydatid and its non inflammatory and non-invasive nature make possible the development of a very large tumour with the minimum of general or local effects.

- (11) Roentgenography.-Hydatid cyst on the upper surface of the liver can be recognized by the elevation of the right dome of the diaphragm Roentgenography is also of great value in locating a cyst in the lung, brain, or bones When dead cysts become calcified, they are well visualized in
- (iii) Blood picture -This will provide little help in countries where helminthic infections are common Eosinophilia will depend on there being some scepage of hydatid fluid through the cyst wall, and a count of from 10 to 20 per cent will be found in most active cases. In the case of a rupture occurring in the cyst wall, as a result of ill-advised interference, or otherwise, there will be a sharp rise in the cosmophil count However, a low eosmophil count does not exclude hy dutid
- (10) Serum tests.—Useful information will be obtained from two auch tests -
 - (a) The precipitin teste-This is done with fresh carbolized hydrid fluid, collected aseptically from a sterile hydatid cyst of any intermediate host including collected asspitically from a steenie hydatid cyst of any intermediate host including man (mixed samples are the best as the fluid from a single cyst may be inactive), or with a t in 1,000 dilution of dried hydatid material. To a tube containing a small quantity of fresh or reconstituted by datid fluid an equal quantity of the patient's serum is added, after 35 hours a fine floculent precipitale will appear in 60 to 50 per cent of positive cases of hydatid disease
 - (b) The complement fration test.—This is done with fresh or dried hydatid fluid or with an alcoholic extract of scolices as the antigen. A higher percentage of positive results will be obtained with this test, this is usually placed at 80 per this some workers also show that of the state of or positive results with oe obtained with this less, this is usually plated as a sent but some workers claim that it is always positive in all office cases, that is in all those cases in which the cyst is not completely shut off. The test remains positive up to a year after the removal of a hydatid cyst
- (v) Intradermal (Casoni) test -This is probably the most useful of the mmunological tests, it gives the highest percentage of positive results and if the test is carefully done, these will include very few false positives It can be done with undiluted fresh filtered by datid fluid (of proved activity), with a saline-dissolved alcoholic extract of scolices, or with a standard-12ed heterologous tapeworm antigen This latter can be made from almost any tapeworm, it is best to use a 1-in-100 dilution and to give 0 01 c cm by intradermal injection. There is an immediate weal, of at least one centimetre in diameter, with pseudopodia
- (vi) Identification of hydatid material -It is not good practice to tap a cyst through the abdominal wall, as, even if the procedure is followed minediately by open operation, some fluid with contained daughter cysts may escape into the peritoneal cavity, and give rise to metastases. However, other opportunities for examining hydatid fluid with its contained brood-capsules and scolices will arise, as for example, when a cyst bursts into a bronchus and the contents are coughed up, in such a case, the broodcapsules may be mistaken for grape akins

PREVENTION

The reader should again turn to p 739 where the factors in the infection of man are discussed

The dog is not only the most important definitive host, but he is the link between man and any other reservoirs of infection Measures must,

(a) The prevention of infection in dogs by proper control of town and country abattons so that dogs do not have access to the entrails of infected

- (b) The destruction of stray and superfluous dogs the proper control of dogs and of other possible definitive hosts and the prevention of their access to places where they could infert food or water designed for human consumption or to the pastures of sheep cattle or pigs
- (c) The reduction of the direct association between dogs and man, this can be done by reducing the number of dogs as above but also by

(i) keeping dogs out of the houses

(u) not allowing them to fick out plates or other utenuls used by man

(m) avoiding the fondling of dogs and

(it) forbilling children from playing with dogs

These measures against dogs are particularly applicable in countries where there is a high percentage of infection amongst dogs. In other countries, the precautions might be relaxed regarding individual dogs that are known by careful and repeated examination of their stools to be uninfected and that are kept under proper control so that their chances of access to infected material are minimal

Some of these mensures can be aided by suitable legislation, but education and propaganda will be essential to achieve success in the prevention of this infection. Already in very considerable degree of success has been achieved in Australia and New Zealand, and also in Iceland

TREATMENT

No drug has yet been found that has any specific effect on the parasite in the stages in which it occurs in man. It seems very possible that a specific might be found that would destroy the parasite in its early stages. but it would be difficult to establish its efficacy and its practical use would be limited to the periodic administration to those under serious risk, however, even in such cases other preventive measures would be preferable The insulation of the cyst by the thick fibrous capsule that occurs in its later stages makes it problematical if a drug will ever be found that will penetrate the cost and destroy its contents. Treatment must therefore be expectant or surgical

Surgical—It will naturally depend on the location of the hydatid whether this is possible or not. Hydatids of the liver are those that call for surgical treatment most frequently. The aim must be to remove the contents and the parasitic layers of the cyst, and to close the cavity, as far as possible, without open drainage. This must be done without any contamination of the peritoneal cavity with the hydatid fluid

It would be out of place to describe the surgical procedures in detail here, but the most recent methods include opening the abdominal cavity to display the cyst, selecting a suitable point for aspiration, surrounding it with swabs to take up any possible leaking fluid aspirating most of the cyst contents, injecting up to 50 e cm of 10 per cent formalin to destroy the daughter cysts and scolices, cutting down on and shelling out the parasitic layers of the cyst, and again awabbing out the cavity with 10 per cent formalin

PROGNOSIS

Hydatid disease is always a serious condition but its seriousness depends very largely on the location of the cyst, and when operative treatment is undertaken, on the experience and skill of the surgeon. In the hands of a skilled surgeon, the immediate prognosis in unilocular liver hydatids is good, but recurrences in the perstoneum still occur in a considerable percentage of cases The prognosis in multilocular and suppurating hydatids is bad

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NUTRITION AND NUTRITIONAL DISORDERS IN THE TROPICS

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NORMAL DIETETIC REQUIREMENTS

Introduction —For growth and repair of the human frame and for the production of energy, a certain quantity of food is necessary. The three

energy-producing principles of food are protein, fat, and earbohydrate, but there are a number of other essential nutrient elements, for example, minerals salts the most important of which are those of iron, ealeuing, and phosphorus and the vitamins, water is also essential. The food requirements of man have been studied very extensively, although it would be absurd to suggest that there was not a very grent deal more to be learned. The energy value of different food substances and the energy requirements of the organism can be estimated. The unit of expression is the large calone, that is, the amount of heat required to raise one gramme of water one degree eentigrade. The energy value of one gramme of protein is four calories, carbohydrate has the same 'calorie value', as it is usually called, and a gramme of fat will produce nine calories of energy (or heat). Although the calories value of the mineral salts and vitamins is negligible, they are eventual for body-building purposes and for the proper utilization of the energy-producing foods.

Calorie Requirements—The calorie requirements of man vary according to the age and size of the individual, as well as the type of work that he or she is doing. There are formulæ for calculating calorie requirements dependent on weight and body surface, but for practical purposes it is usual to take a 'basic' calorie allowance, to apply coefficients for individuals of different ages and for special conditions such as pregnancy and lactation, and to add supplements for special types of work. The calorie requirement of a man living in a temperate climate and not engaged in manual work is usually considered to be 2400 calories, the coefficients and supplements to be applied are given in the table below.

TABLE AIL.

	INDLE YIV.	
Work Light work Moderate work Hard work Very hard work	Supplementary allowance 75 calories per hour of work 75 — 150 calories 150 — 300 calories 300 calories upwards	
Age in years 1-2 2-3 3-5 5-7 7-9 9-11 11-12 12-15†	Coefficient 0.35 0.42 0.5 0.6 0.7 0.8	Calones 840 1000 1200 1440 1680 1920
Males 15 upwards Women not pregnant Women pregnant Women lactating	1.0 1.0 0.9 1.0	2160 2400 2400 2160
	125	2400

It is not uncommon to apply the coefficient of 0 9 as a maximum to women except of course pregnant and lactating women. For babies under the age of one year the calorie requirements are best supplied on a bodyweight basis thus.—

Under six months

Six months but under one year

Six months but under one year

Recommended by The Table

^{*}Recommended by The Technical Commission for the Study of Nutrition of the Health Organization of the League of Nations (1936)

*Metein needs of puberly**

An allowance will also have to be made for the muscular activities of children thus is usually calculated as 75 calories per hour of active play for box a between 5 and 11 years of age and girls above 5 years and from 75 to 150 per hour for boys above the age of 11 years that is to say the same allowance as for light and moderate work respectively. Although it is important that the full calorie requirements should be supplied the exact proportion of the various constituents is not a matter of vital importance but in a well balanced diet in temperate climates the proportion should be roughly.

Protein Fat Carboliydrate=1 1 5

It is however essential for purposes of body building that a diet should include a sufficiency of good protein

The composition of all common foodstuffs in terms of protein fat and earbohydrate has been worked out and can be read from the many tables that have been prepared these tables usually give the calorie value of a given weight of the substances but if they do not this can easily be calculated from their composition. Table VAIV at the end of this chapter which supplies these data for certain common foodstuffs is given as an example only. Workers in tropical countries should always obtain detary tables for the common foodstuffs of the country in which they are living in India for example from Health Bulletin Vo. 23 (A)kryol 1940)

Protein Requirements—TI c protein intake of an adult should not be less than I gramme per kilogramme (or 0.45 grammes per pound) but the requirements of growing children are proportionately very much greater the amounts elown in the following table are recommended

TABLE 3.3.

Age in ye	S	Protes pe	n require r kilo o	ements en grammes of body-weight 35 30 25	
5— 12— 15— 17—:	15 17 21			25° 20 15	
Women.	preguant lactating	0-3 4-9	months	1.0 1.5 2.0	

Protein is built up from chemically simpler substances amino acids.

Direct are about the are absorbed and rearranged as both proteins. There are about the two different amino acids some ten of which including tryptophane and ly sion are essential whereas the remainder appear not to be there are thus good proteins and poor proteins. While there are many good proteins derived from vegetable sources as a general rule the proteins from animal sources are the better and some animal protein should always be included in a diet especially the diets of growing children and pregnant or leatating women.

Fat Requirements—There is no generally accepted minimum standard for this dietary element and the optimum intake wilf undoubtedly vary considerably with the climate in a temperate climate while 100 grammes is often given as the optimum most dietitians place the minimum at 50

^{*} Meeta needs of puberty

and 60 grammes. Perhaps more important is the nature of the fat, and at least half should be of animal origin. A function of fat is its vitaminarrying capacity and fats of animal origin are on the whole a richer source of vitamins, however, perhaps more important, fat dissolves and increases the absorption of the fat-soluble vitamins. Further, certain unsaturated fatty acids, $e\,g\,$ linoleie and arachidosic acid, appear to be essential dictary elements.

Carbohydrates —These are the main sources of energy, and except understarvation conditions are more likely to be taken in excessive than in deficient quantities — They are the main constituent of cerenls and root vegetables, and sugar consists solely of embolydrates.

Mineral Requirements.—Very small quantities of these are required, but the minimum requirements have been calculated —

Calcium:—Fish, milk, eggs and vegetables are rich in ealcium. Cereals, especially rice, are poor sources, whole meal is, however, a moderately good source.

The daily requirement of an adult is about 0.7 grammes, but that of a child, who needs an excess of calcium for bone formation, is at least 1.0 grammes, of a pregnant woman 1.5 grammes, and of a lactating woman 2.0 grammes

Phosphorus —This is seldom deficient in any dict adequate in calories and other essentials. It occurs in most food substances and ecreals are a rich source of phosphorus, some will be lost in washing and cooking

Iron—This occurs in many foods, in cereals, pulses (legumes), fruit, vegetables, and meat, especially liver, but it is present in negligible quantity in milk. Iron is not however assimilated from the food quantitatively, ia some foods most of the iron is vaniable, that is to say, easily assimilated, whereas in others little of available, that is to say, easily assimilated, whereas in others little of the iron present is "available." The older test is the biological one, which has not yet been applied to many food-caution. However, with the exception of milk diets, almost any diet that is adequate in calories will contain sufficient iron for normal conditions. It is in abnormal conditions, such as pregnancy and excessive menstrial loss, and in a say of the conditions when there is a continuous loss of blood, egactions of the conditions when there is a continuous loss of blood, egactioned, when the conditions are deficiency, even in persons on a good in the there may be a relative und three month's iron supply stored in its inver, so that only when a pure milk diet is extended beyond this period it is necessary to give additional iron, but the pregnant woman has to find this additional iron, as that her requirements are greater and she is very liable to suffer a relative deficiency

The daily iron requirements of the adult have been placed at 12 grammes to allow for some of the iron not being 'available'. A far better examination of a sample of the population, will be obtained by blood chromic ansema in a large percentage of a population will be obtained by blood chromic ansema in a large percentage of a population which there is always be due to a deficient with anylostomes or schistosomes will almost always be due to a deficient iron intake, and such an ansemia, even in the presence of one of these beautiful meterions, will suggest that the iron intake is low, and relatively inadequate.

It will seldom be worth modifying the diet to any extent on account of iron deficiency, it will nearly always be more economical to give additional iron medicinally.

Fluorine — This is in essential dietars element. Its absence during the period of formation of the teeth appears to lead to early dental earies, and there is some evidence that fluorine present in sufficient quantities (I part per million) in the drinking water taken in later life will protect the teeth. The requirements have been placed at 0.5 milligrammes per diem.

On the other hand excess of fluorine in the water will lead not only to band formations and mottling of the enamel of the teeth but to changes in the bonce, for example the development of exceptees that may result in the ankylosis of the joints, of the spinal cord, or of the thorace cage, and eventually to the death of the patient from secondary infection. Amounts of the order of 10 milligrammes per litre have been associated with these pathological changes. This amount of fluorine has been found in the natural water-supply in a nursher of localities throughout the world, including several in India, e.g. in Nellore district in the Madras Presidency (Shortt Pundit, and Righayachar, 1937)

Copper, todane, manganese and other minerals—Iodine will only be deficient in certain countries or parts of countries, where iodine is absent from the water. In such countries, special arrangements have to be made for supplying todane medicinally at intervals throughout the year, or in some domestie food ingredient such as sell; in order to prevent gotter.

Of the other minerals there is always sufficient in almost any diet to supply the minimum requirements

The Vitamini — Important as they are, the vitamins have received far more attention than their relative importance warrants, on account of the wide advertising of vitamin preparations to both the medical profession and the laits during the last decade. It is not very often that a person eating a good mixed diet of the appropriate calonic value will suffer at all from fact, of vitamins, slithough cases will be encountered in which the individual requirements are inexplicably high. The danger arises mostly in the cases of children, pregnant women, invalids and when, through special circumstances such as war, many ordinary dietary substances are not obtainable.

Medical intention was first drawn to the attaining by certain elimical commons that were traced to the gross deficiency of specific vitamins (e.g. bern-bern, due to deficiency of vitamin B., seurvy, due to deficiency of vitamin C., and rickets, due to the deficiency of vitamin D). Far more important however are the wide-pread minor degrees of all health that are attributable to leser degrees of deficiency.

In the determination of pathological processes associated with vitamin amount of the obvious that there are other factors than the actual amount of the vitamin in the diet, or even than the amount absorbed, amongst a group of persons on more-or less the same diet deficient in a particular vitamin, some will display the gross lessons associated with the particular deficiency, others will show minor signs of the same deficiency, and the vitamin some will be apparedly quite healthy. Of these secondary factors, some are well recognized others have still to be determined Amongst these factors are, (a) other delatry substances taken (e g large amounts of any vitamin-free cereal appear to increase the requirements

and 60 grammes Perhaps more important is the nature of the fat, and at least half should be of animal origin. A function of fat is its vitsmin-carrying capacity and fats of naimal origin are on the whole a richer source of vitamins, however, perhaps more important, fat dissolves and increases the absorption of the fat-soluble vitamins. Further, certain unsaturated fatty acids, $e\,g$ linoleie and arachidonic acid, appear to be essential dictary elements.

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Fluorine—This is an ee ential dictary element. Its absence during the period of formation of the teeth appears to lend to early dental caries and there is some evidence that fluorine present in sufficient quantities (I part per milhon) in the dinnking water taken in later life will protect the teeth. The requirements have been placed at 0.5 millipranums per dem

On the other hand excess of fluorine in the water will lead not only to band formations and mottling of the enamel of the teeth but to changes to the bones for example the development of exotores that may result in the ankylous of the joints of the spinal cord or of the thorace eage and eventually to the death of the patient from secondary infection. Amounts of the order of 10 milligrammes per litre have been associated with these pathological changes. This amount of fluorine has been found in the natural water supply in a number of localities throughout the world including several in India e.g. in Nellore district in the Madras Presidency (Shortt Pundt and Raghayachar 1937)

Copper, sodince, manganese and other minerals—Iodine will only be deficient in certain countries or parts of countries where sodine is absent from the water. In such countries special arrangements have to be made for supplying sodine medicinally at intervals throughout the year or in some domestic food ingredient such as salt in order to prevent gottre.

Of the other minerals there is always sufficient in almost any diet to supply the minimum requirements

The Vitamins—Important as they are the vitamins have received far more attention than their relative importance warrants on account of the wide advertising of vitamin preparations to both the medical profession and the laist during the last decadt. It is not very often that a person eating a good mixed diet of the appropriate calone value will suffer at all from lack of vitamins although cases will be encountered in which the individual requirements are inexplicably high. The danger arises mostly in the eases of children pregnant women invalide and when through special circumstances such as war many ordinary dictary substances are not obtainable.

Medical attention was first drawn to the utamins by certain clinical syndromes that were traced to the gross deficiency of specific utamins (eg beer beer due to deficiency of vitamin B, scurry due to deficiency of vitamin C and nickets due to the deficiency of vitamin D). Far more important however are the widespread minor degrees of ill health that are attributable to lesser degrees of deficiency.

In the determination of pathological processes associated with vitamin deficiencies it is obvious that there are other factors than the actual amount of the vitamin in the diet or even than the amount absorbed amongst a group of persons on more or less the same diet deficient in particular vitamin some will display the gross levons associated with the particular deficiency others will show immor signs of the same deficiency while yet others will be apparently quite leathly. Of these secondary discross some are well recognized others have still to be determined Amongst these factors are (a) other dietary substances taken (e.g. large amounts of any vitamin free cereal appear to increase the requirements

TABLE XXI

	Pathological effect of	deficiency	Biota spota zerosa and xeruphthalma keratoma lara night bindurea phy nederna or folletular hyprikeratoma dentine de-	Ben heri polyneunus anoresus estas estitas ilistation	Arrhoffavinosia or rheilous, filosutis and eye affections dermatitis,	Pellagra, or dermatitis, glos-	Scur y	Rekets ortcomslaria and	9	Up stroptore. Hemorrhage of the new-born. Hemorrhage disthers in obstructive jaundice and live distractive.
	AVERAGE ABULT DAILT BIQLIRENENTA	mili	8 8	e -	2 to 3	E	70-100 Adulta 1 2 Child 3 8	per kilo.		1 to 10
	AVERA	Inter nation a	9009	828			2002	ĝ.s	8	
Summarized Dala on Important Vitamins	Phy etological	Action	Essential for cell growth and replacement expecially affects epithelial issues I recursor of vacual purple	Controls earbohydrate me- tal olism I y earboxy lation of pyruvin aci I	tactor in engine assiem that regulates relions sens tion and affect process and estions leate metain- olam	Same as Riboffavin and may alve and	formation of collages and intra-cellular cement sub-	Balances calcium and phos-	Directs setration of cell nu-	tion and division
rd Data on I			Prolonged freating destroy a	Heat tabile with stands 120°C.	Heat stable	Heat Hello	lest lal de the presente of	Heat.	feat stable D	
Summarz			Oreen vegetables carrota butter liver some fruit enge and red palm oil	Yeast unmilled cereals rute and vege- tables some fruit glandular organs mest (Milk is poor source and milled cereals very poor)	Pulnes milk products liver eggs mest some green vegetables and tubers yeast Autobased yeast (Marmic)	Mest liver yeart whole cereals not book carrots pulses (Misk is poor exx a negligible source)	Citrus and other fruits hips and berries and green vegetaties comstors potstors. (Little in human milk less in cows)	Pash liver onle fish, ergs milk and Ill butter of pasture-fed estile. Action of sunhight on subcutaneous fet	and a	Alfalfa synach cabhage, hale cauli il flower soya-bean od, pig liver, mult and exts (a hitle). Interinal and putrefactive mirro-organisms.
	7		Fat solul la	Water	Water	Water soluble	S ster- soluble	Fath	Pat Folulie	
	N		Anti infective Carotene provitania	Thismin	Riboffavin	Nicotinio acid Niscin	Ascorbio	Calciferol	a tocopherol P.	Fre-thrombin Fat.
	Vitamin		۲	ğ	Plex Can		0	G G	E	×

of vitamin B_i), (b) infections (e.g. wound sepsis which similarly appears to increase the requirements of vitamin C), (e) endocrine deficiencies (vide infra, mix and dema and pellagrin, and (d) the personal factor (an expression that is a closk for our ignorance). Again, vitamin deficiencies are seldom single for, if a diet is deficient in one vitamin it will usually be deficient in one or more other vitamins repeatably in those found in the same food study. I will be a factor of grouped deciences are the fat soluble vitamins A and D, and the witer soluble B vitamins respectively.

Our summed knowledge of the vitamins has already reached vast proportions and is mere using daily. There are miny vitamins their number is continuitally leng addied to anothe moned vitamins are frequently being divided. Not only do we know in what foods they are to be found in large and small incounts and what diseases and minor disabilities their deference causes but in many instances we know their chemical formule and the expect did in immun instances we know their chemical formule and the expect did in immunimating more more allowed for the worker in the tropic. The reader who is not familiar with this important subject is advised to refer to one of the many standard textbook on dicteties but in order to help burn to follow the sub-equal discussion on the died vitamin and the important vitamins in a reader discussion on the died vitamin and the important vitamins is appended (vec Table XXI).

DIETETIC REQUIREMENTS IN THE TROPICS

The base dictary requirements in the tropies are naturally very much the same as they are in temperate eliminates, at least qualitativels, but it has been found that quantitatively certain reductions should be made Akrovid (1911) considers that the calonic requirements of the average male adult indian for example, engaged in a sedentary occupation is 2 100 colories, or 10 per cent less than that of the average nature of temperate work in which the average agriculturiet is engaged making a total 2 500 in round figure. To this figure he applies the following coefficients:

TABLE XXII

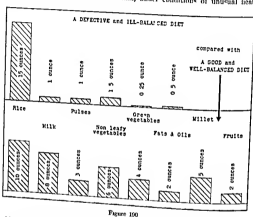
	Co efficient	Calones required	(to nearest 100)
Adult male (over 14) Adult female (over 14) Child 12 and 13 years Child 10 and 11 years Child 8 and 9 years Child 6 and 7 years Child 6 and 7 years Child 6 and 5 years	1.0 0.8 0.8 0.7 0.6 0.5	2 600 2 100 2 100 1 800 1 600 1 300 1 000	

For pregnant women he allows 2 400 calories and for lactating women 3 000. For those engaged in heavy manual work a further allowance must be made on the lines of the allowances made for hard work in temperate countries (good yide).

Protein—Vegetable proteins are as a rule poorer than animal proteins (vide supra), and, as a large percentage of the natives of the tropics are vegetarians, or virtually vegetarians either on religious or economic grounds, it is difficult to include sufficient good protein in their diets. As a minimum, at least one fifth of the protein should be for animal origin, and for growing children and pregnant and lactating women the proportion should be inhiper. It will be seen from the table of biological values of

It will be seen that the poor and ill-bulanced diet is not only deficient in caloric value but in almost every item of the protective foods. Three (1 2 & 5) out of the six average diets in Table XVIII also are below the minimum requirement in calories and four (1, 2, 3 & 5) are cach defective in several important protective elements

To summarize it can be said that 30 to 50 per cent of the indigenous inhabitants of India do not ent enough food, and that the diets of the great majority are deficient in several important elements. The diet of the riceeater is usually deficient in iron and, under conditions of unusual heat,



chlorides will also be relatively deficient. Many diets are deficient in fatconductor of the state of the s of those who use raw milled nee Vitamin C is commonly deficient ficiency of vitamin D is not common but in some localities e g the could side of deep valleys where the hours of direct sunlight are few, and under special social conditions eg where women live in purdah and children are protected over zealously, there may be some vitamin D deficiency

These remarks can probably be applied to the native inhabitants of most other tropical countries and certainly to those whose stapic diet is rice maize or some poorer food substance such as tapioca

Rice -As rice is the staple food of about half the inhabitants of the globe, it is entitled to a few lines of special discussion

beers are crude alcoholic beverages made by fermenting various There are of course * Country beers are cruse alconous neverages made by termental grains unlike ordinary beer they are sometimes rich in vitamin B complex

some scores if not hundreds of varieties of rice plant but it will not be possible to discuss this aspect of the subject here. The gross nature of grain of all varieties is the same, and their chemical composition is so similar that it is possible to adopt average figures that can be applied for practical purpose it all varieties.

When thre-hed from the head the grain consists of an outer inedible had an inner celible grain. The latter consists of an endosperm with its thin outer layer of

aleurone cells the sur rounding percearp n nd the 'germ'. The hulk of the endo-perm consets of earbohydrate the aleurone laver contams most of the protem and fat, and the vitamin B_C is mainly in the girm

There are essend was of preparing the grain for cating and the composition of the final product depends largely on the way it is prepared. The primitive method a method that is still followed by the

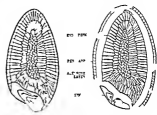


Figure 19t Section of a rice grain showing the effect of milling

is suit introoved by the large model of the decreases who grow their own rice is pounding the grain with in heavy wooden pe tie in a large wooden or stone mortar. This removes the hinst some of the percapa and usually most of the germ. The more sophisticated method is by machine milling in a rice mill by this method not only the hirst, the percapa and germ but also the greater part of the aleurone layer of the endosperm is removed and there is considerable loss of prottin fat iron and vitamin B. There are different degrees of loss of prottin fat iron and vitamin B, There are different degrees of loss of prottin fat iron and vitamin B. There are different degrees of the aleuron between two leather surfaces this removes the last traces of the aleuron between two leather surfaces this removes the last traces of the aleuron leaves an observed may be allowed the surface of the surfac

A procedure that has been practised mainly in India and is now spread ing to other countries is known as parboling (part boiling). The rice still in the busk is first soaked in water, then steamed for some time dired and finally husked by one of the methods mentioned above. Parboling has the practical advantage that it makes neally harvested rice more digestible and facilitates busking but its real value from the nutrition point of view is that both the iron and vitamin B, and to some extent other B vitamins also in the germ are discoved and much of these are absorbed by the endo sperm therefore much less of the iron and vitamins are lost during subsequent busking.

The following table shows the effects of milling and parboiling on the composition of rice

TABLE XXX Comparison of Rau Rice and Larboiled Rice

-	,	Tarobite	a wee			
		rice Ilome	Parbo	Parboiled rice		
Protein per cent Fat Calcium Phosphorus Iron mg B, I U per 100 g Digestibility Storing properties	Milled 6.9 0.4 0.01 0.11 1.00 20 +++ good	95 05 05 001 017 250 50 +	Ville 1 64 04 0.01 0.15 2.20 70 +++ poor	Home pour ded 85 06 0.01 0.28 2.50 90 ++ very		
There is further a				poor		

There is further considerable loss, up to 50 per cent, of important ingredients during washing and cooking, especially if the cooking water is discarded, which of course it should not be

It will thus be obvious that the practice of machine milling is a bid one from a nutritional point of view One might nek 'Why then is it practised and why is it difficult to eradicate the practice?' There are several reasons for this, some of which are sound, others are not Firstly, (a) the transfer of the state of the st done almost free of cost, because the miller makes his profit out of the (b) When rice has to be conveyed some distance, freight possible to hand pound rice in large quantities, and, further, (c) milled rice keeps much better than home pounded rice (d) Unhusked rice keeps well if it is stored in a dry and well-ventilated place, as the husk protects it but when the husk is removed, the fat in the alcurone layer is exposed to attack by micro organisms and become rancid very quickly Parboiled rice even if subsequently milled, does not keep as well as raw milled rice Finally (e) asthetically a plate of spotless white rice is much more appealing than one of fleeked and discoloured, home-pounded rice This it will be seen that the problem is not altogether a simple one, but the dangers to health in allowing persons who eat hitle clse but nee to use polished rice are so great that it is essential that these difficulties should somehow be overcome

One method is to limit the degree of milling to which rice may be subjected Another would be to improve the mechanical methods of husking nee Experiments have been carried out with a wooden grinder and it has been shown that, by using this, three times as much fat and vitamin B, are preserved as when the same sample is subjected to machine milling

The introduction of legislative measures to prohibit machine milling is likely to be resisted on account of vested interests Further, in a locality is nearly to be recisived on account of vested interests. Further, in a counter the milling has been practised for many years and the people have acquired the habit of buying milled rice in small quantities as they require it it would be impracticable suddenly to prohibit the milling of rice

THE EFFECTS OF DEFICIENT DIET ON HEALTH

General Effects -It may be taken as axiomatic that the physique of a nation is dependent to a large extent on its food Numerous examples of peoples of the same racial type living under comparable climatic condiexcept in the ill-nourished. About the nesociation of tuberculosis and mal nutrition there is little doubt. The standard example is Germany in the last war here the incidence rose rhipidy, almost certainly as a result of the widespread inalnutrition from which the whole population suffered dysenty in factions there are certainly many non-specific 'intestinal fluxes that are caused by defective thetar. (inte surpa)

Some relevant data enn be obtained from fninine reports Nicol (1940) reporting on the Hierar famine of 1938 and 1939 showed that there was no mercase of malaria or of the diseases frequently epidemic in that district, eg smallpox and cholera but that there was a marked inerease in tuberculosis, pneumonia, and in other respiratory diseases, of over 75 per cent and an increase in dysenters and dinrrhæn of nearly in hundred The increase in eateric morbidity is a little limiter to under stand though one would certainly expect an increase in inortality total number of deaths in 1939 was 37,767 as compared with 20 910 in 1937 The mercace in the death rate was most marked in the under-ten-vers agegroup and of the total deaths in 1939 21,160 were in this age group, that is 56 per cent of all deaths in Hissar were in children under 10 years of age. This is in keeping with the well established fact that the effects of malnutrition are most noticeable in infinits and young children Forty nine per cent of all deaths in British India were in children under 10 years of age, if these figures are compared with that for Illisear (56 per cent) and England and Wales (12 per cent) it will be seen that the figure for British India as a whole is much nearer to that of the famine area than to that of England and Wales The deduction is obvious

The recorded infantile mortality in British India in 1939 was 155 per 1000 live births the actual infantile mortality probably being much greater Another special group in wheth the death rate is very high is amongst pregnant and partition women. Maternal mortality has been variously in one investigation in Assam an acrage figure of 42 was given with 1927 this has to be compared with 282 for England and Wales in 1939. Neal Edwards (1940) found that 23 per ent of the maternal deaths in Calcutta were due to animal whereas anima was also a contributor cause in many more cases and Napare and Neal Edwards (1941) con sidered that the main cause of this animal was adoptive.

All this points to the fact that malnutration is an important factor in the production of ill health and high mortality in India. For other tropical countries eg for Java by de Haas (1939 & 1940), similar figures much of the ill health is the writer believes that it is fair to assume that native inhabitants.

Special effects of dietary deficiencies—Starvation A person who for annihilation of time eats less than the amount that may be considered his loss of body fat first the adventitions fat eg the subcutaneous fat of the abdominal wall and the fat in the omention and then the supporting fat in the in other parts of the body. The next call is on the muscle, the skeletal and eventually the heart. In partial starvation after the fat which can be looked upon as a natural reserve has heen used up the subject becomes lethargic and all muscular effort is reduced to a minimum after which

Kerophthalmia—This condition of dryness of the conjunction is indicated in its earliest stages by the appearance of Bitot's spots, white exudative plaques or spots it may lead in keratimialnem, softening and ulceration of the corner. Keratomalacia is one of the commonest causes of blindaess in some tropical countries en southern India

Phrynoderma—Nicholls (1933) in Ceylon, I oewenthal (1933) in l'ast Africa and Frazier and Hu (1934) in Clinia reported a follicular hyper-kerators particularly on the extensor surfaces of the arms and legs, which they associated with vitanin-A deficiency. Nicholls gave the condition the name phrynoderma, on account of the similarity of the condition to toad's skin which is a very apt comparison. The condition is very common amongst children in several parts of India.

Renal calculs—McCarrison produced renal calculi in rats by feeding the on a diet deficient in vitainin A and has suggested that the urinary lithiasis that is common in some parts of India might be due to vitamin-A deficiency.

Prevention and treatment—All these conditions can be prevented by including the intake of articles rich in vitamin A, three are leafs vegetables (eg spanch cabbage celer), amaranth leaves and coriander lenves), Vegetable oils contrain no vitamin A with the exception of red-palm all which coatains large anaounts of pro-vitamin A or caratene, which is canverted into vitamin A in the body.

Medicinally the best substance to give is habbut-liver oil as this contains very large amouats of vitamin A one drop contains several thau-and units (IU). Cod liver oil is also rich in this vitamin, but has to be taken an eligibity larger doses a drachim and a half will provide an indequate daily dose of vitamin A. The latter oil, although not so rich in vitamin A, contains large amounts of vitamin D and has other mitrational qualities, which make it preferable. During the war the cod-liver oil has been difficult to obtain and several substitutes have been tried, shark-liver oil has proved very estification. Amy commercial concentrates are also available. The normal daily requirements of vitamin A probably do not exceed then response may be slow.

Vitamin B deficiency—This vitamin has recently become a popular makes and is at present grossly abused by the over-enthusiastic, but It does certainly appear to have a beneficial effect in a large variety of conditions e g in the polyneuritis of alcoholosm, pregnancy and sculitiv, and is on certain neurities of deutiful origin in cardine failure of obscure origin with hypertrophy in cidema, and in anorexia and functional disorders of the intestinal tract due to lack of tone. As the diets of rice cating people are very liable to be deficient in this vitamin, it is probable that may of the conditions of the nature of those mattern, it is probable that they may suffer can to some extent be attributed to vitamin-B₁ deficiency, but the only definite syndrome associated with this deficiency is ben-ben, but the only definite syndrome associated with this deficiency is ben-ben, thus desiciency will be discussed separately. The prevention and treatment of this deficiency will be discussed under pages pages.

Vitamin B complex deficiency—This is a common deficiency in the topics. Many fractions of this vitamin have been identified. The quantitative occurrence of each fraction has not been so thoroughly worked out as in the case of other vitamins, but as a general rule liver brewer's year, exerting green vegetables, pulses, meat, fish and poultry are the richest

sources. Vitamin B complex occurs in large amounts in dried brewers or in autolyted yeart, and these are the best medicinal sources. It will be best to consider the effects of these different fractions separately

Nicotinia neid or nisem, deficience is an important even if not the main factor in the retulogy of pellagra (side infra) it also plays some part in the production of non-specific gastro intestinal disturbances e.g. sprue (quod vide) and toxic packages and encephalopatha. As our experience widers, it will probable be found that there are many other ninor health defects especially skin conditions commonly encountered in the tropics which can be attributed to mean deficiency.

Ruboflavin — I vidence of the deficiency of this friction is much more frequently encountered thin that of macin, the main chinical evidence of amboflavinous is glossitis chiclosis angular stomatists and certain exchanges namely, congestion of the selem visculiarization and later inferration of the corners and hiepharopeasm associated with photopholia visual futing, dimness of vision in burning sensation and a feeling of roughness of the oxidal.

In the line of closure of the line of closure of the line of the most increation fissuring and a yellow-sh crust formation at the angles of the month seborilar detrianties around the als ass and just inside the nose in the enths of the eyes, and on the cars and deep magenta coloration and fissuring of the tongue and swelling and flattening of the papille or the tongue may show oval or irregular areas of de-quamation with atrophic centres and ruised publish edges. The comout changes are nescented with soreness and burming of the tongue and lips and displagia. The subjective ce examptions often precede the glossitis and angular domains but it may be necessary to ask leading questions to elect the fact, they also disappear first under treatment. There is immediate response to parentered inclusion in the similar additional control of the properties of the similar among with similar of or e.g. 3 mg, the response is still definite but it takes several days to become fully established.

The position of pyridoxin (vitaniin Ba) in human methodism is not jet fully understood but certain nervous symptoms mediuling irritability insominia and muscular weakness, rigidity and prinful sprisms and cheliosis in pellagra patients my asthenia and muscular distribution of inamia lane improved on the administration of pyridoxin in doses of 10 to 50 milligrammes. In rits at least this vitaniin appears to play some part in the metabolism of unsaturated fatty acids and it is suggested that its action may be similar in man and that its deficience is one of the cuyes of sprine.

There are several other fractions included in the vitanin B complex some of which have been identified, eg puriotheric and but the only other common tropical syndrome associated with deficiency of vitanin B complex is tropical macrocytic anamas, the evidence that this is associated with vitanin B, deficency is dependent on epidemological data and on the therapeutic test that is to say, the response to the administration of auto lysed yeast extracts (marmite or vegex) and other sub tance rich in this vitanin. It has been shown that the isolated vitanins thamin (B_i) macin riboflavin pantothenic acid and pyridoxin (B_i) have no effect on this condition.

Tropical macrocytic anama occurs in mea and women hving on a poor diet in the latter it is often associated with pregnancy and in both

sexes with chronic malaria. Although there is little doubt that deficiency, absolute or relative, of some fraction—as yet unidentified—of the vitamin B complex is an important extiological factor, there are probably other nutritional deficiencies, eg protein or some specific minio and concerned, and other factors. The writer has suggi-sted that it may be n conditioned toxicity

Vitamin C deficiency—Scurvy (vide infra) and sub seurcy degrees of vitamin C deficiency are common in tropical countries particularly amongst labour forces working away from their home surroundings and familiar fruits and vegetables and during times of familiar

Scurvy is the only definite discase associated with this deficiency, but in many tropical conditions eg anomins and intestinal disorders, improvement is delayed unless sufficient vitamin C is given

The prevention and treatment of this deficiency will be discussed under the heading of scurvy

Vitamin D deficiency—Despite the fact that many tropical dictaries are deficient in vitamin D only under very special circumstances does frank rickets occur in the tropics in the hours of euro-hine are many and the majority of people spend much of their time in the open air. However minor degrees of rickets do occur nimongst the children of both na treedom and of sojourners who are too assiduous in protecting their children from the sun

There is an adult form of rickets which is common in northern Indian towns in particular, but which also occurs in other countries amongst women who are kept in purdah especially when their diet is defleient in calcium. This condition known as o-teomilacia is usually first noticed when the woman is pregnant and her calcium is further depleted by the inexorable demands of the focus. There is softening and bending of the bones particularly those of the pelvis so that parturation becomes difficult or even impossible. The first symptoms are general weakness and gurdle pams there may also be tetany. The condition usually becomes worse with each succeeding pregnancy if the woman survives the earlier pregnancies and no preventive measures are taken.

The first preventive measure is education and the niteration of un hygiene social habits. Otherwise it consists in seeing that all pregnant women get a sufficiency of food rich in vitamin D. calcium and phosphorus feeding and the giving of vitamin concentrates will only be effective if it tablished vitamin D occurs in milk and butter (from pasture feed cattle) are and fish liver oil. The last named are the richest source. Cod liver tary preparation of irradiated ergosteroil (e.g. viosteroil) are the forms in which it is usually given.

Other vitamin deficiencies.—Deficiencies of other vitamins for example E and K both fat soluble are probably very common in the tropies and are possibly responsible to some extent for the frequent abortions and the high neonatal death rate but the subject has not yet been sufficiently studied to make any discussion on it appropriate here

The reader should perhaps here be reminded that few deficiencies are single, and when one deficiency condition is known to exist others should be expected and be looked for

THE PREVENTION OF NUTRITIONAL DEFICIENCIES IN TROPICAL COUNTRIES

Causes of malautration—Before attempting to devise general measures of prevention, it is necessary to enquire what are the causes. There is naturally no single formula that will cover all the causes even in one country, and there are many countries to consider. As has been suggested above, India may be looked upon as a representative tropical country.

Without going too deeply into root esuses, one can say that the princivil common cause of malnutration is noterly Figures for rural family incomes have been given by various workers, but, as the workers themselves usually claim, these estimates must be taken with considerable reserve on account of the difficulty of applying monetary values, to rural incomes in particular. The average family annual income in Bengal has been estimated as Rs 150/-, \$50 or £ 1114 (Huque, 1939), that of a group of very poor rural families in Madras as Rs 100/- and of n similar one in Kangra Valley, also a notoriously poor area, in northern India, as Rs 125/— The composition of a family will naturally vary, but the average can be taken at least as three consumption units (the consumption unit for a male adult = 1 and for the rest of the family according to the table of coefficients on p 718), this will mean that, estimated optimistically and even if the whole family income were available for food, the mean monthly expenditures per consumption unit will be from less than Rs 3/- to just over Rs 4/— In industrial populations, the monthly income per cap to its often higher, but this is usually more than counteracted by the higher cost of food and the fact that often little more than half the income is available for food

The cost of the poor and the balanced diets shown in figure 190 would (in normal times, in most places in rural India) be about Rs 2½ to Rs 6, respectively, so that very few of the families in the populations instanced above would be able to afford a balanced diet

It has been shown in several investigations in India that, with an increase in the meome, not only more calories but a greater proportion of protective substances are added to the diet. Thus an improvement in their economic state would not only make it possible for people to purchase a balanced duct but experience has shown that they will usually do so

This is of course far from the whole solution to the problem, as there are many metaners in which through ignorance well to do persons here on a diet that though adequate in calories is unbalanced, that is deficient in protective substances, and still others in India in particular, in which the mome is sufficient for them to purchase a balanced diet but they do it in fact do so because their religious or other prejudices will not allow them to take advantage of all the available sources of protective substances. Further, maleboroption and/or mercased metabolism that are common to many tropical febrile disorders, increase rather than decrease the patient's general and special dietetic requirements but such patient special dietetic requirements which will be a found that the patient's general and special dietetic requirements when we evidence of are usually kept on a low diet, and therefore frequently show evidence of specific deficiencies. This state of affairs which is common in temperal columntes (Gold-mith 1942) is catagorated in many tropical countries by the local prejudice in favour of starving, not only a fever but any other

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		Name of foodstuff	Rice, ran, home-pounded	Rice, raw, miled	Whent, whole Wheat Bour, refined Cholan (Sorghum wigare) Ragi (Fleusine coracana)	Maize, tender	Lentil (massur dal) Red gram (arhar dal) Sos a bean	Amaranth, tender	Brussels sprouts	Celery	Spinach	Potato	Tapioca	Sago

TABLE COntd.

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	Name of foodstuff		Cashew nut Coconut Ground nut	Apple Beans Mango npe Orango npe Papuya npe Tomato npe	Beef (muscle) Exg (fon!) Vilk (cv. ws) Alik (cv. ws) Cheese	Red palm oil Yeast dried

form of illness, a prejudice which is so deeply ingrained in the minds of the people that the medical man, even if he is not tainted with the same prejudice will have great difficulty in persuading his patient to take a better diet

To summarize, the principal general enuses of malnutrition are therefore poverty and ignorance, and, as a corollary, the first two general measures of prevention will be improvement of economic status and education

Measures of prevention—Improvement of economic status is outside the scope of the medical profession, and our duty, as ordinary medical men or women, in this matter ends when we have demonstrated to the statesman (or the administrator) and the agriculturist the correlation between poverty and malnutration in any particular country or community, though a constant haison between the agriculturist and nutration specialist is essential

But in the matter of education, our duty is much wider. Medical education has been backward in the teaching of dieteties and it is first necessary to make up this ground by impressing on the medical man of both today and tomorrow the importance of a sound knowledge of the principles of dietary, this applies more especially in the tropics where the subject is relatively much more important than in temperate climates (it is on these grounds that the present writer excuses himself for including in the chapter much that all practitioners should, and the majority of readers probably do already know.) The next person to be educated is readers probably do already know.) The next person to be educated in ager of a labour force. Here the administrator with the manager of a labour force. Here the administrator with the necessary of the manager of a labour force. Here the administrator with the necessary on locally obtained data uncontroversial and practical or it will entry

Direct education of the population will not be the doctor's work, this must be done through lay health workers and school teachers, but it is the business of the medical profession to see that these people understand properly what they have to impart. Where there is a public health department this should include a nutrition officer whose duty will include, amongst other things education and propaganda.

In addition to these long-term nutrition policies it will often be possible to do something more immediate for special groups. The most critical periods, when the physiological demands are greatest, are during pregnancy and lactation, and in childhood. Where maternity and child-welfare originalizations exist, much can be done by advising mothers and giving milk the school child's home diet can be similarly supplemented during school imported powder, which is cheap and has a high pro in content, is worth considering for this purpose also soys bean preparations. When synthetic vitamin preparations become cheaper as they probably will it may be worth ensuring that mothers and children get an adequate supply of all necessary vitamins by giving these to them in pill form, and even today that classified as mixture.

^{*}The reader m India will obtain invaluable help from the government of Judia Health Bulletins Nos 23 and 30 (Aykroyd 1911 & 1922) Publications of this kind are probably available in other tropical countries and if they are not these two pamphlets could probably be adapted to local needs

In the treatment of his own patients the doctor has a special responsibility. He should always ensure that his patient's diet is adequate in all the vitamins remembering that the requirements in the fobrile conditions in particular may be above the e of a normal person. He should be especially cantious when his patient is subsisting on a milk diet, which is almost devoid of accordic acid and from and very low in macin, and when nutrition is maintained largely by intravenous glucose in which ease thannin will be an additional requirement.

Special problems such as that of rice and measures directed against specific deficiencies are discussed under the appropriate deficiency discusses

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BERIBERI

DEFINITION

HISTORICAL

EPIDEMIOLOGY

India

Geographical distribution-

Specific-Dietetic-Symptomatic

Prognosis

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time on a monotonous diet with white flour as the staple substance, e q in Newfoundland where the det was almost solely white bread and molasses for certain months of the year, and in institutions, usually mental asylums where white bread was used. It has also occurred on ships where

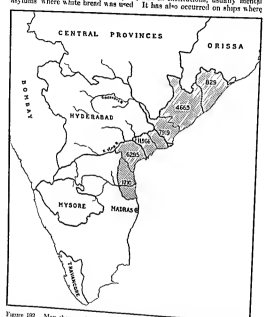


Figure 192 Map showing distribution of beribers in southern India in 1938 and the number of cases of benberi treated in cach district during that year (Aykro)d et al

ships biscuits made from white flour, and tinned foods have been the prin-

It is a disease of towns rather than rural areas

Seasonal incidence -- In most places where the disease occurs, there is some season during which it is most prevalent, but this is not by any

an induced metabolic disfunction both the patient's previous metabolic state and superimposed infections may well lich to determine morbidity Further, it is probable that if one vitamin is deficient others will also be deficient, and these other deficiencies may contribute to the chinical picture And having decided that it is purely an avitamino is do we know how a deficiency produces a disease and can we entirely discard the possibility that this vitamin and perhaps other vitamins act by counteracting the effect of some noxions product of metabolism? In fact infantile benberi (tide infra) that occurs amongst suckling infants of beriberic mothers provides some evidence that this may be the east

Vitamin B, requirements -The figure usually given is 330 to 660 international (IU) or 1 to 2 milligr ininies. The higher figure will include such special classes as pregnant and lactating women. However it has recently been shown that the vitamin B requirem it vary according to the earbohydrate intake and it is now it usl to express the vitamin B, requirements in terms of the calorie intake it is suggested that the lowest safe amount is 0 25 IU per calorie (Williams and Spies 1938) which in the average man will be above the maximum indicated above. However when most of the calories are from earbohydrates this figure will not be too Lat spaces vitamin B and when the latter is deficient the body fit is drawn upon to reduce earbohydrate metabolism to a minimum when this vitamin is exhausted earbolivdrate metaboli in merea e and symptoms of benbers soon uppear. It is wally takes three months on a deficient diet before the vitamin B, reserves in the body are exhausted and the full syn drome is establi hed although in human experiments Williams and others (1943) showed that on a daily shet of 2 000 calories and 0 30 mg of vitamin B₁ (= nhout 0 06 lU per calorie) the earlie t symptoms appeared in thirty dasa

The work of Mills (1941) with rate suggests that tropped conditions may increase the requirements of vitamin B. This is interesting in view of the fact that beriber 14 more common in tropical countries but it should be confirmed with other animal species and by human experiments in view of the contradictory fact that tropical heat reduces basal metaboli m

Sources of vitamin B -The best sources of this vitamin are pork whole grain cereals and their products beans and peas yeast and liver Although milk, meat other than pork and fruit do not contain much vita min B1, it is present in small quantities in mo t natural food tuffs. It is, however, often discarded or destroyed in the preparation of these for consumption, ϵg in the milling of rice and other cereals, in cooking and in canning it is destroyed by heating to 130° C in one hour, it however, withstands boiling in an acid medium but is destroyed in an alkaline medium

Recent work (Najjar and Holt 1943) suggests that in certain circumstances thiamin may be synthesized in the human intestinal canal implications of this observation are very great and although it is not clear what determines the synthesis, it seems likely that the nature of the staple diet or of other non-vitamin dietary factors, may have some influence For further details regarding the source of this vitamin the reader is

referred to the tables and discussion on rice in the previous chapter

PATHOLOGY

Morbid anatomy -The whole body is wasted and all subcutaneous fat has disappeared, this may be masked by ordema. There may be gen776 BERINGE

eralized ædema with fluid in the serous cavities. This ædema is not necessarily due to cardiac failure, as it often occurs in a person with a competent heart, but to a breakdown in the mechanism that controls the interchange of fluids and maintains the water-balance of the tissues, it is more marked in the more acute cases. The changes in the peripheral nerves are degenerative rather than inflammatory, so that the word neuritis is inappropriate. The nerves of the legs are first affected, mainly the sciatics and their branches, then those of the upper limb, and more rarely the crainal nerves, and the sympathetic system. The nerve lesions vary in their extent according to the severity and duration of the affection, there may be barely detectable microscopic lesions, degeneration of the myelin sheath only, with the axis cylinders remaining intact, or with degeneration of some of the axis cylinders, or complete degeneration and death of the

As well as the peripheral nerves, scattered fibres in the tracts, cells of the anterior and posterior horns, and the sympathetic ganglia, are affected. The muscles supplied by the affected nerves show atrophic changes there is hypertrophy and dilatation, particularly of the right side, of the failure and death.)

Microscopically the most striking feature is intercellular ordema. There is also fragmentation, fatty and hydropic degeneration and rarely necrosis of the cells. (The heart failure is due to this water retention with its effect on the cells of the myocardium more than to vagal neuropathy, but it is possible that both factors operate.)

Biochemistry—Vitamin B, is absorbed in both the small and the large intestince. It is stored in the liver and kidneys, but it is also found in other organs and tissues. It is excreted in the urine, and the amount excreted is a good indication of the vitamin B, state of the organism, in health the average daily exerction in an adult is 20 to 30 IU, being higher in men and this may fall us low as 35 IU in being. The vitamin B, 100 ecm of blood, the blood ontent is not a good indication of saturation, B1 acts as a co-enzyme in the metabolism of carbohydrate and controls B1 acts as a co-enzyme in the metabolism of carbohydrate and controls the condition of some intermediate product. It is expected that this intermediate product is (at least in the case of some carbohydrates, e.g. rice) of a toxic nature.

It has been found that the pyruvic acid in the blood and body tissues varies inversely with the vitamin B, intake. The normal level of pyruvic acid in the blood is 0 5 10 mg per 100 grammes, it rises considerably in acid cases of beriber but is restored to normal by vitamin B, administration. In more chronic cases it may be demonstrably increased A far and prolonged rise in the blood pyruvic acid after intravenous glucose constitutes a useful test for vitamin B, deficience.

The urine—This will not show any characteristic changes. It will be scanty and there may be anuria during the severe cardiac attacks. On cresumption of the flow there will be a beavy cloud of albumin and granular casts. The vitamin B, content has been discussed above.

The blood picture —There is often a marked macrocytic anaemia Although this may be due to associated deficiencies, the writer has seen cases

in which the angenia appeared to respond specifically to thiamin chloride injections. The lymphocytes are reduced, and in the infantile form small lymphocytes may be absent.

SYMPTOMATOLOGY

Introduction—The beriberi syndrome is a clear cut one, quite distinct from any other recognised syndrome but nevertheless as in almost ann disease there are distinct clinical types the distinction being due to the predominance of different symptoms which in turn are dependent to some extent on the speed of oaset of the dysfunction. In most outbreaks all types will be represented but frequently one type will predominate and give the outbreak its special character. This fact has led vedder to be lieve that there are two fractions in vitamin B, either of which may be deficient (unde supra), although this is n possible explanation, it is not entirely necessary in order to fit the facts. The three main types described are (a) the acute fulminating cardiac form (b) the less acute edimatous or 'wet', form, and (c) the more chrome poly neuropathic or dry form. The acute fulminating form is usually fatal but if the patient recovers from the wet form he may pass into the chrome form. There will of course be obvious seases of beneen that will defy accurate classification.

It is usually about three months after the diet has become deficient in vitamin B, that the first symptoms appear if the deficiency has been very complete the time may be shorter

The fulminating form — After perhaps n few days of prodround symptoms such as morean gastro intestinal disturbances easy fatiguability or in some eness without any warning it e patient becomes breathless and exanced he complisas of severe epigastric or substemal pain and offer from aphonia the result of pressure by the right auricle on the recurrent larvageal nerve). His heart is greatly dilated the venss in the neck stand out and the liver becomes large tender and pulsating. The systolic blood pressure is usually lowered and the distribution of the first oneed of symptoms with acute circulators collapse.

The cedematous form —In this form the onest is a little more gradual after a short but definite period of all health often with gatro intestinal symptoms there is a gradual onest of edema with trechees and shortness of breath on exertion. The cedema at first only in the extremities gradually extends until it involves the trunk eventually there is general ansarea. There are usually some symptoms of peripleral neuropaths but as the other symptoms confine the patient to his bed they are evisity over looked wasting is masked by the cedema

The heart is usually dilated the apex beat is diffuse and fluttering the pulse is soft and rapid the vens in the neck are prominent the liver is enlarged and tender, and the pleural eavities fill with fluid but usually the lungs remain clear until a tennial edema develops. The blood pressure falls as in the acute form with the relaxation of the peripheral ten on an injection of adrenalin further lowers the disastolic blood pressure almost to zero but pitressin causes a rise in blood pressure that is man almost to zero but pitressin causes a rise in blood pressure that is man almost to zero but pitressin causes a rise in blood pressure that is man almost to zero but pitressin causes a rise in blood pressure that is man almost to zero but pitressin causes a rise in blood pressure that is man almost to zero but pitressin causes a rise in blood pressure that is man almost to zero but pitressing the proposal to the cause of the caus

The chrone, polyneuropathic form -The onset of this type is far more gradual and for some weeks the patient may struggle on with his

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work complaining of loss of weight, weakness, slight breathlessaces on exertion headache and vague pains stiffness and laracness of the legs The only objective symptom may be thely cardia The condition increases and he becomes less able to carry on his work. He now complains of aumbness and a burning sensation of the feet, as well as stiffaces of the legs and he finds difficulty in rising from a sitting posture, the ealf muscles are teader on pressure and areas of hypermethesin uppear which inter become anaesthetie, kace jerks which were at first slightly exaggerated now disappear and so do the nikle jerks. The definite characteristic ataxic high-stepping gait appears The condition then spreads to the upper hmbs, there is wrist drop, wasting of the hands and forc-arms, and incoordination of the movements of the hand so that the patient drops things easily and is unable to pick up small objects. Chrostch's sign (fibrillary tremors of the museles on being tapped; inny be present

The muscles of the limbs become wasted and show the typical reaction of degeneration The patient gradually becomes emaciated, helpless and bed-ridden The sphineters are usually unimpaired and the mental condition remains clear There is usually constipation, indigestion, and some mereases of eardiac symptoms, otherwise the condition of the patient remaias good, but he may die of hypostatic pneumonia or some other

Irreversible changes take place in the nerves, contractures occur in limbs and, even if he lives the patient becomes irrepurably empled

Sporadic or conditioned beribers *-The beribers that occurs in wellfed populations, in special individuals eg pregnant women, alcoholies, ete (vide supra), usually takes the chronic peripheral neuropathy form but with recognisable cardiac agas and symptoms, and quite often a variety of other symptoms suggestive of neurasthenia. However, acute

Sub-clinical beribers -- Positive evidence of n fact alrendy assumed by many workers, namely that in a population in which there are many cases of beriberi there will be many other persons on the threshold of chaical avitaminosis, is rapidly accumulating, now that biochemical tests for this vitamin are within the scope of the medical investigator—even if not of the ordinary practising physician, and there are several relatively simple clinical tests (vide infra). Although these minor degrees of B. avitaminous may be classed as sub-elimical, if the person is examined and questioned carefully, some of the minor signs and symptoms, eg tachycardia breathlessness on exertion, anorexia, stiffaces and vague pains, emotional instability and mental depression may be elicited

DIAGNOSIS

This can be considered under a number of headings -

- (a) The patient's environment, diet and habits
- (b) The clinical picture

[&]quot;The writer has a ouded the word secondary because he considers it midesding and believes that eventually it will be dropped. It is extremely probable that in any outbreak of bernbern in pastion from go a diet definely probable that in any bidity is determined by some elements of the definely provided as the state of the property of the state of t

- BERIBERI
- (c) Clinical tests including the therapeutic test
 (d) Biochemical tests
- I ittle further need be said about (a) and (b). It is unlikely that an authreak of ecdema or 'neurniss' in a poorle-fed population would fail to arouse once's suspicion but sporadic eases very often will, in fact, there is evidence that until a few years aga the majority of such cases were wrongly diagnosed. The conditions for which they may be mistaken are considered below.
- (c) Of the clinical tests, the mot valurable is the therapeutic test but a very hable to be nusleading, in that in so many conditions a B, avita minosis may be superimpo ed on same ather condition, so that immediate improvement on administration of thamin elhoride does not provide the whole answer, conversely, where there are other defenciencies beades the of vitamin B₁, the slowness of the improvement after the administration of the pure vitamin does not altogether exclude benberr. However, a few does (ten may be considered the maximum) or even a single does of 10 milligratiques given intravenously, will often produce dramatic improvement in the leading symptoms. This applies especially to the cardiac condition, in the polyneuropatine form, the improvement will be slower, and in advanced cases of nerve degeneration there will be none.

Other tests for vitamin-B, esturation have been suggested. In a case of deficiency, adrenaln will cause a further sharp fall, often to zero, in the intendy-low dustolic blood pressure or, as a variation, the rise-off rise there is—in systolic blood pressure after the administration of adrenalm will be greater if a large dose of thiamm chloride has been given previously Another test is associated with the district effect of thiamm, in the deficient individual this is considerable. Finally, the circulation time, which is usually prolonged in cardiac failure, is normal ar decreased in beriber.

(d) Of the biochemical tests, the best indication is obtained from the exerction of vitamin B, in the urine, the interage daily exerction in a normal person is from 20 to 30 IU, and in a pitient with beribert about 35 IU, but both figures are subject to considerable individual variation Affect a test does at themme at least 25 per cent is exercted in the urine within a !to it is the patient is saturated, if he is deficient the figure is much below this. Neither test can be considered a practical one, but it is probable that eaver and more satisfactory tests will be devised.

Differential Diagnosis—The neuropathies have to be distinguished from those of areenic, lead, trorthocrest phosphate ('jake) and other poisons, from diphtheritic paralysis, from rheumatism and various myopathies, from tabes durshis, lathyrian, and other brain and cord affections, and from Korsakoff s ay adrome and ather neurasthenias. Alcoholic neuritis is not included here as it seems prabable that B₁ nyitaminosis plays an important part in this syndrome.

The orderna has to be distinguished from that of kidney and organic heart disease, from famine orderna and epidemic dropsy, from ancylostomiasis and other helminthic infections, and from many other diseases in which there is debility, mainutrition, and naæmia

In most of these conditions, if the case is a typical one, there are one or more characteristic signs at symptoms that will differentiate them sharply from beriberi, commercian af these does not seem to be called for here

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PREVENTION

This can of course be summed up in the single sentence 'increase the intake of food rich in vitamin B. There is however more to be said on the matter than this Let us first take the sporadic ease, this usually presents little difficulty In conditions such as pregnancy, hyperthyroidism, it is advisable to recommend the regular taking of extract of yeart or rice polishings or some medicinal form of vitnmin B, na well as food rich in this vitamin (vide supra) This also applies to patients put on to a restricted dietnry for any reason. In gastritis or permisious vomiting, it is advisable to give the prophylnetic thinmin chloride parenternly

The real problem is the prevention of beribers in large and poor populations The general problem of the prevention of malnutrition has been discussed in the previous chapter, and it his been suggested that the way his through improvement of economic status and education, but there are certain special problems connected with this disease. As was noted above, over ninety per cent of beriberi occurs amongst rice-eating people whole edible portion of the rice grain contains quite sufficient vitamin Bi to ensure the proper metabolism of the whole grain but, when the grain is milled in the rnw state, much of the vitamin is lost, and when it is washed and cooked and the water discarded more of the already depleted vitamin is wasted. Parboiling prior to husking saves most of the vitamin If therefore people will first parboil their rice, home pound it instead of allowing it to be over-milled clean it-if this is necessary-in the dry state, cook it with the minimum of water and utilize the rice-water in their food beriberi will not occur in populations where milling has been established for some time there are many principal difficulties in instituting this ideal procedure which are dealt with on p 758 where also a compromised procedure of limiting the degree of milling is discussed

The same problem has to be freed in the case of other ecrents, the ease of white flour which is also deficient in vitamin B,, but which for asthetic and other reasons is often preferred has been met in same countries by fortifying the white loaf by the addition of synthetic thiamin

TREATMENT

- The treatment can be considered under three headings, specific dietene, and symptomatic It may be argued that the specific and the dictetic treatment cannot strictly speaking be separated but, as in many cases it will be advisable to give thamin chloride in addition to any special diet that is recommended as it is very often given parenterally, as it is a chemical compound made synthetically in the laboratory, and as it is as dramatic In its action as any specific it seems to the writer simpler to consider it as

Specific -It will naturally not be possible to give thiamin chloride to every member of a large community in which the majority of the people are suffering from either frank or sub chaical beribers, nor in a large percentage of the cases would it be necessary but in all frank cases of beriberi thiamin chloride should be given in large doses as early as possible for one can seldom be certain that the condition will not suddenly become acute It has been shown that the best results are obtained when generous does are given and for an adult a daily dose of at least 20 mg should be given either intramuscularly or intravenously, for ten days to a fortnight, after this the dose can be reduced considerably or thurmin (10 mg) dried

Brewers yeast (6 ouaces) or marmite for vegex) 12 ouncest can be given by mouth Infants can be given 3 mg of thinmin chloride daily with sifety, in fact it is very doubtful if there i may limit to the dosage. In acute cardine cases doses of over 100 mg have I cen recommended but the writer believes that 25 mg, is about the minimum effective do e. The development of sensitivity to thinmin chloride has been reported so that there may be danger in interinitient parential treatment. The dose shoul I be not spaced too width and if treatment has to be re tarted after an interval in small text dose should be given first. There is much to be said for combining the parenteral thismum with yeast extract a it is latter contains other vitunins particularly the coff the vitamin B complex group that mer probably also in deficit.

Dietetic —Rice should be excluded from the diet at first because of its mediate products of metabolism of the erec earboly drates my be especially toxic. The patient should be put on a diet composed of substances low in carboly-drate and high in vitamia B, containt such as egg, volk liver pork oatmeal peas beans caulifiner paramps radishes nuts and soa beans. Later, milk whole med bread or other whole grom cared and any substance other than rice that he normally includes in his diet may be added or substance that the metabolism is a like who in the median be in the diet of vitaminally and proboded and the addition of vitaminally, containing substances should be recommended.

Symptomatic—In the severe cardine case the pitical mut be confined to bed put on a light solid dark with the fluid attake reduced to a minimum and generally treated as a medical congregacy. Pracardini pain may be releved by applying leceluse on it may be nece any to let a little may be releved by applying leceluse on it may be nece any to let a little point. I fluid in the picural cavities that may be embarrassing the heart point. I fluid in the picural cavities that may be embarrassing the heart thannin in large does as recommended above will u wally produce du thannin in large does as recommended above will u wally produce du thannin in large does as recommended above will u wally produce du thannin in large does as recommended above will u wally produce du them in large does as recommended above will u wally produce du thannin on large does as recommended above will u wally produce du them in the control during est grant and the total to the cortect of the mercural during est grant may have to be re-orted to Dig a reputation foe being particularly u clul in thus condition. Oxygen given continuously and properly will usually reheat the patient

I title can be done to relieve the neuropathy beyond the specific and dicteite treatment but massage and electrical treatment will help to main tain the tone of the muscles until the nerves recover. It may be advisable to use splints to prevent wrist, and foot drop

PROGNOSIS

In fulminant cases either adult or infants the prospect is usually hopeless in any ease in which there are cardine symptoms it is bad but hopeless in any ease in which there are cardine symptoms it is bad but immediate and efficient treatment may save the pritient and in the severe incurpositing cases permanent disribitive may essuit but in the earlier cases when only a few neric fibres have degenerated suitable treatment will lead to complete recovery.

In the acute cardiac attack in sporadic benderi where there is no background of long continued vitamin B_2 starvation there is often a dra matte response to large parenteral does of thismin

INFANTILE BERIBERI

Most of the evidence suggests that this distance is the saint as 'adult' beriben but there are special epidemiological and clinical features that make it more convenient to discuss the infantile form separately.

EPIDEMIOLOGY

It occurs in the infants in a population living on a dict low in vitamin-B, centent and usually in one in which there are numerous cases of adult beriber. The highest facedness is in the second to the fourth months of life in infants that are entirely breast fed, but it also necurs in infants that are entirely breast fed. But it also necurs in infants that are partly breast fed, or even not breast fed. The nothers are usually found to be suffering from minor degrees of chrome beriberi, but they may show no clinical evidence of beriberi at all. It is believed that the particularly high infantile mortality in countries subject to beriber can be attributed to the high incidence of infantile beriber. This has recently been emphasized by Aykroyd and Krishnan (1941a) who have carried out a survey in the Northern Circars district of Mindras, one of the worst beriberi areas in southern India, and have shown that the peak of the infantile death rate curve in this and other beriberi districts is not, as is usual, at the first month, but at the second in the earth months.

ÆTIOLOGY

There are two schools of thought on the a tology of the discase, both point out that, in order to allow for the low masks of vitamin B₁ in the first few months of life, the foctus must store the vitamin is it does iron, but in this ease, unlike that of iron where the infant drains almost the last milhgramme from its mother, both mother and child share the deficiency. The adherents of one school however, believe that the beriberie mother secretes some toxic intermediate incompletely-exhibited product of carbohydrate metabolism which is neutralized by the infant's stored vitamin B₁, until the latter is exhausted, while the adherents of the other school e.g. Vedder, believe that the already low vitamin B₁ level of the infant of a benefice mother is lowered still further to the clinical threshold by the particularly low vitamin B₁, content of the herberie mother's milk (Sundararajan (1941) has shown that the vitamin B₁ content of the milk of beriberic mothers is not consistently low but in any case the vitamin B₁ caloric coefficient of human milk is much below the neces-ry 0.25 [UI].

Clinical picture—Several classifications have been suggested but for practical purposes the cases can be divided into neute and chronic. The acute form usually occurs in breast-fed mirants within the first three months of life after a short period of anorean and restlessness, or in some cases without any previous warming, the infant lins convulsions, vomits becomes cyanosed and dyspined circles out with acute pun, if it is not aphonic, and dies of acute heart failure, within as short a time as a few hours in fulliminating cases. In the chronic form, there are gastro-eddema. The chronic form may terminate suddenly, with a fulliminating attack, and more rarely an acute attack subsides and becomes chronic chronic terminates.

PREVENTION AND TREATMENT

Preventive measures applied to the whole population will naturally prevent this disease in infants but any special measures must be applied

to the mother as well as to the child In beriben districts, the diet of even apparently healthy mothers should be supplemented by B₁ concentrates

The first step in treatment is to take the infant off breast-feeding and to give it a diet rich in vitains B₁, but it all also be necessary to add concentrates, either recognised commercial concentrates, or some more homely substance such as this-this, which is an extract of rice polishings made by absorbing vitainin B₁ on acid clay. In acute cases the parenteral administration of thismin in 1000 IU does is recommended.

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PELLAGRA

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Definition -Pellagra (pelle = skin, agro = rough) is a non-infectious disease, occurring in epidemic-like outbreaks, mainly in poor populations whose staple dut to maize and also sporadically in other population grouns It is associated with a deficiency of vitamin-B2 complex especially of niacin, in the diet and it is characterized by gastro-intestinal disturbances dermatitie mental deterioration, and exentually, if the disease is uncontrolled, death (The mnemonie five Ds'-namely, Deficiency Diarrhea Dermatitis Dementia Death-is applied to it)

Historical-Pellagra is a disease with a considerable hi torical background. It was mentioned first in the seventeenth century as occurring in Spain and in 1735 it was described accurately by Gasper Carol whose book was not however pub-

lished entil 1762, figure 193 is a reproduction from this book

lis progress at peared to follow closels on the leels of matte as it was introdured as the stalle diet of the poor sections of the population into one European country after another according to early medical historians who of course may have been prejudiced by their inclination towards the maire theory of the origin of pellagra. In 1776 pellagra assumed senous proportions in Itali and legislative action was taken to control the sels of mute on this account. A century later Lombroo an itsian worker again nermandel mane as second a centum mare the lombroo and itsian worker again nermandel mane as the case of the one ibbut suggested that it was due to a recent mane torm down the bott suggested apparently as a result of along the contract and apparently as a result of along taken of the order and apparently as a result of along taken of the order and apparently as a result of along the contract the contract and the order and the contract and the cont threat to public health was not appreciated until 190° when an putbreak in Ala bama was reported. In Great Britain ile first eaces were reported in 1909 but in that country it has never been more than a sporadic disease with occasional mild institutional outbreaks and in India in 1925 where it is a common sporadic and again an institutional disease

EPIDEMIOLOGY

Geographical distribution -The di case has a wide distribution in the temperate sub-tropical and tropical zones, it is a disease of poor and back ward countries rather than of bot ones The association

of the disease with maize as a staple diet is responsible

for its higher mealence in subtropical countries As well as those European countries already men tioned other Southern European countries have cuf fered considerably from the disease, in 1918 it was estimated that there were 70 000 eases in Roumania and further east in Transcaucasia three to four per cent of the whole population were affected, and in France, Germany, Denmark and other northern European coun tries, it occurs sporadically. In Africa, it is not uncommon in the Mediterranean countries, from Morocco to Egypt in the Sudan and Aby suma, and amongst the Kaffirs and Zulus in central and southern Africa In Asia, it has been reported from Syria and Asia Minor China the Fast Indies and the Philippines, and Japan In India, Lowe (1931) drew attention to it at a leper Figure 193 Patient asylum and since this date sporadic cases and small outbreaks have been reported from many parts of In

suffering from mal de la Rosa (pella-gra) From Casal a Memorias de Historia Vatural de Asturnas (1762)

dia In Calcutta we have diagnosed about a dozen cases a year, all sporadic, for several years past In the Western Hemusphere, it was estimated that in 1916 there were 150 000 pellagrins, of whom about 10 per cent died It is still endemo throughout most of the gouthern United States today Isolated cases have been reported in Canada and the disease is nlso common in Central and South America

A few cases have been reported in Australia

Epidemiological status—Throughout its whole history the discase has been associated with maize and the largest and most characteristic outbreaks have always occurred amongst people whose staple diet is muze. Outbreaks have however occurred amongst people living on rice and other cereal diets, and in the majority of the sporadic enses no evidence of maize dietary can be traced. While all outbreaks involving a number of persons can be traced to a poor or defective dietary, this is not true of all sporadic cases, and recently several isolated cases have been reported in children living in schools, where food was plentiful and varied.

In more prosperous countries the only outbrenks are in institutions, usually mental institutions, where the food is liable to be so monotonous that the inmites do not eat all that is given to them. It is also not uncommon in prison camps, when food is short, but like beriberi it does not often occur during fammes

It has been reported amongst putients who have been placed on a restricted diet for medical reasons and who have continued this diet for long periods without reference to their medical indiverse (milk and eggs are a very poor source of the pellagra preventing factor), and it also occurs amongst alcoholies the ethology in this case is not clear, but it is probably associated again with a low dictary intake—common mongst alcoholies—or to a lowered absorption through the nessented gestratis

Seasonal incidence—It shows definite seasonal incidence, nlthough season is different in different countries, it is constant in any one country. In cool countries it occurs in the initiani, and in hot countries in the cooler months of the year. The explanation in this important anomals is that sunlight plays an important part in the actiology, in the former countries there is more sunlight in the summer months and in the latter themselves in cooler months. It is noticed that people susceptible to the discass suffer from an exacerbation of symptoms at the same time each year but that in pellagra endemic areas there are 'bad' years and 'good' years.

Age, sex, race, and occupational incidence—It occurs at all ages, from three months to a hundred years', in some populations children seem to be less affected but this is not universally true

There is very distinct female predominance in some places, in Rouman at he ser ratio, makes to females, was suid to be as low as 1 to 3 in India also we have found more females affected, but in some other countries it is reported to be more common in men, and the reason given has been that they work harder

There is little evidence of any true racial selectivity, Jews have been reported as seldom affected, but here the occupational factor probably

The disease is undoubtedly much more common in outdoor workers, periodically agricultural labourers, than amongst clerks and indoor workers on comparable diets, both hard work and sunlight are predisposing

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ATIOLOGY

Hatorical—The earliest throrests associated pelagra with maize but as all maire eaters did not develop the disease it was agaze fed by successive observers that it must be caused by bothly stored music a mature maize or alternatively maize infected with some fungus (e) ergot salt sye). There then followed period when scientistis—with apparently very must less rescon him their flowest was bad for their theories and independently must less rescon him their disease, with an interminated a bacterium an averailine a step to livre and inevitally an ultra microscepic virus. (A cyane must knight a step to the are applying the same principle to day in relevange it as as deficiency disease.)

In 1913, Goldberger and his coworkers in the United States demonstrated that the discove could be eliminated by giving diets with a ligher protein content, and for a time he considered that it might be due to the general protein deficiency of a maize diet at it a deficiency of some specific amino-acul that did not occur in the proteins of maire. Later, however, when he found that it could alsa be prevented by a yeast preparation that was practically protein-free and had been heated to destroy the heat-bable vitamin B, fraction, he revised his earlier opinion. Eventually, the pellagra preventing (PP) fraction af vitamin B was further broken dominor boldnism, morbine nead afterwards called macia et (see p 763), and Elvelijem demonstrated that macin would cure pellagra. It has been confirmed by may workers that in most enses the administration of nation will effect a complete cure of pellagra in a very short time. Nation was first synthesized in 1879 and was isolated from rice polishings by Fink in 1911, but discarded by him because it did not cure beniber:

This is not however the end of the story of the schology of pellagra which many people still believe to be an un-obsed problem, before discussing the position as it stands today, it will be as well to review the various theories that have been put forward

- (1) The maire infection theory—It has been suggested that in certain cases maire is or after defective storing in damp conditions becomes, infected and produces the disease in those who consume it, either directly, or indirectly to interfering with absorption or be causing decomposition. Although the disease appears in epidenic form amongst maire eaters and although legislative measures aimed at controlling and improving the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance in the past the storage of maire have apparently reduced the mediance and improving the storage of the stora
- (ii) The maize toxia theory —The neurological changes that occur appear to be af toxic rather than bacterial origin and support has recently appear to this theory by the occurrence of pellagra amongst individuals been given to this theory by the occurrence of pellagra amongst individuals taking maize alcohol, but there is na evideoce, experimental or othersise, to indicate the actual nature of this toxia and attempts to isolate it have to indicate the actual nature of this takeo maize as their staple diet all failed. Further, many people have takeo maize as their staple diet all their lives and have never suffered from pellagra, and yet others who have never taken maize suffer from it.

The constance of the skin lesians and the fact that the general symptoms run parallel to these improving in the cold and sunless months of the year, for example, has led to the suggestion that a pre form is nigested to for the which is converted into a torio by the action of the ultra violet or formed which is converted into a torio by the action of the ultra violet rays as ergosterol is converted into vitamia D, but here again support for this theory is lanking.

this theory is lacking
(iii) Protein deficiency—This theory is dependent on the fact that
(iii) Protein deficiency—This theory is dependent on the fact that
all pellagra-producing diets are law in protein content. Maire has a low

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protein content compared with other cereals, and, further, the biological value of the protein is also very low. The two facts combined make maze a very poor source of good protein

- (101) Specific protein or amino-acid deficiency.—Maize is deficitive in protein, not only quantitatively but qualitatively, and there are, for example certain important amino-needs absent from maize protein, or zein, e.g. tryptophane and lysine. It was suggested that some such specific deficiency is the cause of pellingra.
- (v) Vitamin deficiency: absence of the PP factor from the diec —The PP (pellagra-preventing) factor is part of the vitninin B_x complex which contains amongst other vitininins, niacin, lactoffiavin or riboffiavin, and pyridoxin (B_x or anti-dermittus (rat) factor). Food that is rich in vitninin B_x, such as veast, meat, and liver extract, rapidly cure uncomplicated pellagra, even in patients who are left on their otherwise pellagra-producing diet. More recent work, referred to above, has identified macin as the specific PP fraction, and the synthesized vitamin will control many of the specific PS mptoms of the syndrome.

For this theory support has been obtained from minimal experiments. Dogs fed on pellagra-producing diet develop a condition known as 'black tongue', this condition clears up rapidly when vitamin B. complex is added to the diet, and is considered to be analogous to pellagra in man. It has been shown that mach is the fraction of vitamin B. complex that is specific in 'black tongue', whereas the other fractions of vitamin B, complex are not. On the other hand it has been shown that the dermatitis produced in rats by feeding them on a diet deficient in vitamin B, complex, which the human disease does not respond to macin, but improves when vitamin B, is given

The present position —This can best be stated by first enumerating some of the established facts

- (a) Macin in suitable do-es will effect n complete and dramatic cure in most cases of pellagra, but of course the condition is likely to return unless the patient changes his diet
- (b) In other cases, macm will improve the condition of the patient and cure his skin lesions but will effect little change in other symptoms, which require for the cure the administration of other vitining fractions, e.g. riboflavin for the chellosis and glossitis, and thiamin for the peripheral neuropathy.
- (c) In yet other cases of apparently typical pellagra macin has no beneficial effect at all, some of these patients respond to hiver extract, but others are totally refractory
- (d) Analysis of foods for their macin content has brought to hight many anomalies, eg Aykrovd and Swammathan (1940) have shown that he rice diet taken by many milions of people in India is a much poorer workers question whether at present chemical methods of estimating nation in food-tuffs are sufficiently accurate to base any important conclusions

^{*}Some workers deny the fact that the true rellager syndrome ever fails to respond to macin given both orally and parenterally

Now, observations (a), (b), and to some extent (c), could be explained on the ground that the pellagra windrome is caused by multiple deficiencies and that supplying of the most urgent need may be sufficient to balance the metabolism of the whole holds, or it may not in which case other vitamina are required.

The complete explanation of (c) does not seem possible on known facts and necessitates introducing a more hypothetical explanation, it has been suggested that there is no intrinsic and an extrinse factor, the latter being macin and the former not, of course, the same as the intrinsic factor deficient in permission and linear himself below architecture of hypothetical transitions architecture of hypothetical transitions are himself and himself and himself architecture that the individual nink-cup of the patient, og his endocrine balance determines to some extent the onset of pellagra in one person and not in another on a similar diet, and probably also the response to treatment. Cases have been reported which suggested the existence of antagonistic action between thirmin and the PP factor (Lehmann & Nielsen, 1939). The writer has recently reported a case (Napier & Chundhuri, 1943) in which pellagra was apparently controlled by means of thyroid extract. Is it possible that the antagonism has in the fact that beriber is insociated with hyperthyroidism and pellagra was the hypothyroidism.

Observation (d) is puzzling. It seems to the writer that no explanation of the ninders of pellagra can be necepted that does not take into consideration the past and present predominance of the disease amongst people
whose staple food is maire. This brings one back to the maire toxin theory
which is itself is not neceptable, but yet might be reconsidered in conjunction with the vitamin deficience, there it is suggested that a certain
amount of main is counteracted by the hypothetical maire toxin so that
amount of main is counteracted by the hypothetical maire toxin so that
when this is present in a diet the normal requirements of macin are in
creased. As alternatives to the theory of a toxin produced by the effects of
certain algorities, 2g bactery on the maine grain it is possible that some
intermediate product of metabolism of maine protein or maine carbohydrate
is toxic or at least cap the of 'fixing' the mainen, or, to carry theoretical
considerations further, that minen may be synthesized in the intestinal
tract under certain conditions to f the synthesis of thamin (Najar and
Holl 1943), which in maine duet does not favour

In conclusion, putting as ite theoretical considerations one can say that the exact articlogy of pelligra is not yet known, but that delenency of macin-actual deference in the date deficiency relative to requirements or deficiency due to malab-orption—is the infrontant factor that possibly another factor is a sociated with marie or other staple food substance and vet another with the patient's individual make up

Niacin requirements —The general opinion that 10 mgm of niacin is the minimum amount required duly is little more than a scientifically based guess—The recommendation that a diet should contain 15 to 20 mgm is based on the above figure with a margin of safety

Nizein in food—Liver, lenn meat, yeast whole grain cereals, peanuts and green leafy vegetables are the best source of macin Milk, eggs, and white flour are a very poor source

Contributory factors —A point about which there can be no doubt is the effect of the sun in determining the dermal lesions, both their seasonal incidence and their anatomical distribution. It is suggested that the effect of the sun is purely a matter of trauma and that the skin in its ill nourished state is particularly hable to dainage or, to put it another way, the fullest effect of the morbid changes due to pellagra will fall on trisues already damaged by ultra-violet radiation from the sun, by infra-red radiation from a fire or by friction of the clothes. Other contributing factors are hard work, pregnagey hypothyroidism (tide supra), and infections

ATHOLOGY

Niaem is an esential factor in the cellular enzyme systems, diphosphopy ridine nucleotide, co-enzymes I and II, respectively, which act as hydrogen earners. Nimem deficiency interferes with earbohydrate and protein metabolism changes that are behieved by most workers to be enused directly or indirectly by macin deficiency are described below.

The skin —The distribution and microscopic appearance of the lesions are discussed below. The changes are primarily inflaminators and then atrophic. There is parakeratosis of the epithelial lave r, increase of pigment in the Malpighian layer followed by externa and desquantation, which leaves the surface red, pigmented and rough. The vessels of the dermiss show hyaline degenerative clumpes.

Nervous system —Demonstrable lesions are usually few, but they may be catherive in severe cases and involve the peripheral nerves, cord, and beam. The lesions are to means constant and different observers have described them in different systems, the lesions described include demonstration of even complete Wallerian degeneration of the nerve fibres, and chromatoly degeneration of the cells of the Betz layer, Clarke's column, posterior root ganglia and anterior horn cells. Subacute combined degeneration and atrophy of the cerebrum and cerebral cadema have been described. Leptomeningitis has also been reported, but the cerebrospinal fauld seldom shows any changes

Alimentary tract —The mucous membrane of the whole tract including the tongue and mouth shows hyperarma and sometimes ulceration this is followed by atrophic changes in the mucosa and nlso wasting of the muccular coat

Other morbid changes — Death occurs usually from intercurrent discase so that the specific pathological picture is obscured. However, there is usually loss of subcutaneous lat and marked muscular wasting introphy of the viscera including the heart, and degenerative changes in the liver, kidney and suprarenals both cortex and mechalis.

Blood picture —Some degree of anaemia is the rule, it is usually of the microcytic type but may be macrocytic. Leucopenia and relative lymphocytous are common findings

Biochemical findings—In the urine, there is n marked increase in urorosein a substance previously mistaken for coproporphynn, which dis appears when successful treatment is given, but this substance is nlso increased in many other conditions (Watson and Layne, 1943)

There is usually achierhydria or marked hypochlorhydria but Castle's intrinsic factor is present in the secretions

Normally, the low limit of incommande (macmanide) in the blood is about 0 600 mg per 100 c cm in pregnant women it is slightly lower, and in normally about 5 mg per diem this is decreased in pellagra.

Pi err XX (Pellagra)



Fig 1—Slowing the characteristic skin lesions on the backs of the lands and forcerus and under the breasts



Fig 2—Showing the separation of the pellagrois epidermis under treat ment



Fig 3-Showing typical lesions on the backs of the hands



Fig 4-Ti e same as Fig 3 s x weeks later after treatment

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SYMPTOMATOLOGY

There is no accurate information about the incubation period; it is improbable that even the earliest symptoms will appear before the patient has been taking a pellagra producing thet for two or three months, and there is evidence that in certain members of a population living on such a diet, a subclimical state of the deficiency may exist for long periods. There has been much discussion as to whether or not certain borderline states which are commonly observed in children should be considered as pellagra.

Onset—The first symptoms to appear are variable, but in any one population they will usually be constant (suggesting that the pellagra syndrome as it is usually seen, is due to a mixed deference). The most characteristic symptom is the derminities, and, being also a very striking one it will be the symptom that will most frequently bring the patient under medical attention. Careful inquiry will usually, however, elect a prior history of lassitude, loss of weight, and gastro intestinal disturbances and sorrness of the tongue and dysplangia. In some cases there is definite mental deterioration before any other signs or symptoms appear. The isual history is one of periods of improvement and then relapse over a period of several years before the full syndrime is developed, although there are instances in which the disease develops more rapidly. It is noticeased in the conset and the relapses or exacerbations negar at one particular season of the very truth supray.

A very large variety of signs and symptoms are ntiributed in pellagra, but it is uncertain how many of these can readily be associated with the central syndrome and how many with other deficiencies. The more specific signs and symptoms can be grouped under the following leadings—

Dermatitis —The skin lesions which are usually symmetrical, at first suggest sundum. There is hyperarma and adema, and a burning or itcling sensation. The hyperarma does not however, clear up as it would in a true case of sundum but large senies form which have separate and leave a red rough area with a shriply demarcated pigmented edge. In the acute stages bullous cruptions may appear

The distribution of the skin lesions is typical in about 75 per cent of cases they appear on the breaks of the brands other common areas are on the extensor surfaces of the forearms and arms on the dors of the feet where there are exposed to the sunlight on the shoulders collaraise on the back of the neck (Carals collar, and on the milar remnences (butterfix erythems) These are the areas that are most affected by sunburn

The dermatitis cometimes extends like a cuff around the wrists and ankles here it tends to persist leaving a brownish stain on fair skins and sometimes depignmentation on dark once of Other sites are the perincum the elbows and the genital and axillary folder especially when these areas are subjected to pressure of clothing the property of the prop

The intestinal tract.—The attention to the mouth is first attracted by difficulty in taking hot and spiev foods the more magenta or eyanotic tongue of riboflavin deficience), cedematous takes on the characteristic glazed appearance. There is a general inflammad on the frenum of the tongue and ulcerition of the pums which are often infected with Vincent's spirochaste.

PELLAGRA

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to mability or disinclination to close the mouth over the swellen tongue The phartyny becomes involved in the same process this leads to difficulty in swallowing and disinclination to trie food som follows. Later the tongue may become completely denisted of epithelium atropland and figured.

The lowed exhibitions are not by any means constant but there is often a tunifice-one charries of the henteric type. There is usually an uncoract common the absence of disphagin discomfort in the upper abdominal segment after food and a persistent burning pain. There is evidence of gastints which is non-cristed with specific maintrition of the mucous membranes generally, and is in keeping with the constant hypo- or achierly draft Through the gastro-cope the mucous membrane is a fiery red colour. There is often reduces and somewes of the naive.

Nervous Transers of the tongue and face museles are noted early in the discrete and the occurrence of Chootels's seen (a spasm of the facial museles on tapping) has been reported, later, this extends to other museles. There are fleeting pains in different parts of the body numbness and pare-theoris. The deep reflects are exaggerated at first later decreased and finally lost. Peripheral neuropaths is often very trouble-ome but recent work tends to suggest that this may be an associated condition (vitnam B. deflerency).

later mental changes are characteristic symptoms of the disease through and dipression amounting to include a matery neuroses confused thought and dipression amounting to include him which quite often leads to sure le. In some cases a manue depressive syndrome has followed periods of extribution with billiumnations.

So e died toxic psychoses that develop after a febrile attack or after an operation are apparently due to anean deficiency and respond to parenteral solumn tration sometimes within twent four bours. An acute encephalop this due to sudden complete deprivation of miner in a depleted individual has been described.

Other signs and symptoms—The vaginal miscosa is usually red and sore and there muy be a vaginal discharge. There is nearly always properly in the marchinal There may be irregular feet, but it is not a constant symptom nor is it probably associated with the central pathological and variations the varieties. Are mis is usually very noticeable, this has been ments not always.

DIAGNOSIS AND DIFFERENTIAL DIAGNOSIS

A typical case presents an unmistakable picture but the other end of the scale there are cases with slight and questionable symptoms that will defe accurate diagnosis, except possible by biochemical and there petute te is

• Diagnos- will have to be considered under the following headings —

(a) History —Franconnent and diet general and special duration

and seasonal variation of symptoms

(b) Clinical picture—Especially the characteristic derinative with glowths distributed and mental deferioration

(c) Laboratory tests —Decreased macin in the urine and in the blood is the rule but the methods of estimating it are very complicated and cirtainly not within the scope of an ordinary diagnostic laboratory

(d) The therapeutic test—This must be interpreted with reserve, all skin conditions are hable to improve by the administration of large does of anean but the improvement will not be so drainate as is pellagra. On the other hand, there are some eases that resist treatment with minera, it should be given both ornity and parenterally.

The skin condition has to be differentiated from sunfurn poisoa-ity dermatitis trade dermatitis lipus vilgans lipus crythematosis, erythema multiforms and syphilis the gastro intestinal symptoms from nutritional diarrhous and sprue (in these there is issually more commonly at macro eyite anamia and less commonly achloritydria and io sprue there is fatty diarrhou and a flat blood glucose curve on oral administration), and the acrous and mental symptoms from neurasthema beriberi ergotisal lathy rism tabes Korsakoff's and Wernicke's syndromes and general paralysis of the issual.

PREVENTION

As pella, in is a dictetic disease its prevention is primarily an economic and educational problem rather than a medical one. However the distribution of specific preventive substances at the worst period of the year and the provision of early medical rehef should form part of any anti-pellipart campaign.

Mance is only used as a simple diet because the people cannot get anything better and provided it is suitable supplemented its cansimption is not detrimental to leadth the ann should therefore be the encaurage ment of suitable supplementation rather than the radical alteration of the diet

Much can be done by education and propaganda. It is first necessary to make the people understand the necessity for including certain substances in their diet and many will find the means for doing so if not at make the perhaps at least in the course of a few year. Again if they are made familiar with the signs and symptoms of the disease and are made to understand that it is amenable to treatment and if treatment is put within their reach they will probably present themselves for treatment in the earlier stages of the disease when its progress can be checked (a-silv.

Naturally methods of improving the economic status of pellagrous operations must be explored but short of this it may be possible to en courage and even provide the means for home gardening or poultry keeping and at the worst times of the very to distribute direct vert to receive the distribute of the very to distribute direct vert to tablets of macin (100 mg. daily) through schools or other channel

The best supplementary foods are fresh meat especially pork hier whole grun cereals and green leaft vegetables. It may be necessary to fall back on tinned (cernned) vegetables fish and meat which will serve the same purpose but less effectively. The proceple should be to increase the proportion of protein as well as to provide an adequate amount of vitamia B complex.

In institutions or camps the disease should never arise if the diets am a properly designed but in the case of actual food shortages when it make the recessary to fall back on some poorer staple substances such as maize dried yeast shruid be provided

Dried yeast autolysed yeast or marmite (vegex) or some similar preparation is also a useful supplement for restricted invalid diets, when

for any reason it may be necessary to re-triet other pellagra-preventing foods

TREATMENT

The treatment of pellagra seldom presents much difficulty unasfar as treatment of the individual moderately-advanced case is concerned, the real difficulty arises in the treatment of large poor populations and here the medical aspects are invershadowed by the economic ones. Treatment can be considered under the four headings general dictetic specific and symplomatic.

General—The pitient should be removed from the unsatisfactory conditions under which he is living and put into hospital or at least to bed under good home-nursing enalitions. The room should be hight and this have been accrtained. An concentuant infections such as ancionated the property of the proper

Dietetic.—The patient should be given a good mixed high protein thet, with a caloric value of at levet 20 per cent above his normal requirements in which there is fresh meat tincluding hiver or pork) whole-wheat for filter good cereals meal, leaft vegetables, and fresh fruit

Specific. In most cases there will be immediate improvement following rest under good hygienie conditions with a good diet but if to this, suitable specific treatment is added, the improvement will be more rapid The main deficiency in pellagra is the macin fraction of the vitamin-B. complex, this must therefore be given first. It is best to give large doses-500 mg daily will usually be sufficient-for three or four days, and then to follow this up with a maintenance dose of 100 mg daily, until all signs and symptoms have disappeared. Ninem can also be given intramuscularly or intravenously in closes of 100 mg. There are no disadvantages in the intramus-ular method and it obviates the danger of non absorption, but not more than 10 mgm should be given intravenously by means of a serum stringe, and even this should be given slowly If the larger do e is considered necessary, it should be given in a pint of 5 or 10 per cent Large intravenous doses cause neute peripheral illation glucose, slowly that may be dangerous. Macmanude does not cause this dilation and may be given in the full therapeutic do-es with impunity

The effect on the skin lessons is immediate and domaite, the writer seen an excellent case of pellagra entireft, spoift, for teaching purposes, in a period of 48 hours, by an exer-enthiniastic loose physician! But the improvement in the other symptoms may not be so marked. But the improvement in the other symptoms may not be so marked in the support of the advisible also to gave riboffaun in cases of exercise sometimes and thannin in cases complicated with peripheral neuropathy, and there are some cases in which liver extract also seems to be necessary, suggesting that this contains yet other specific substances. There are some workers, who, in view of these facts, prefer to treat all cases of pellagra with liver extract parenterally and dried yeast by the mouth. Further, there are some cases in which improvement is only shight and temporary with specific treatment, unless this is combined with a general improvement in the diet and especially with an increase in the intake of good protein.

Symptomatic.—Drugs do not form an essential part of the treatment and in uncomplicated cases complete cure can be effected without them,

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but sodium thiosulphate 7 gruns daily will help the skin condition, and arsenie in the form of Fowler's solution is recommended by some writers The skin will improve more rapidly if the area is rubbed with olive oil If there is a hypochromic anamia, ferrous sulphate gr 11, should be given three times n day

Most of the gastro intestinal symptoms will disuppear on the admin istration of a suitable diet but, if diarrheea persists knohn bismuth or even onium should be tried in turn and if constituation then supervenes, a mild vegetable purgative should be given for n night or two, and this should be followed by some bowel regulator such as ismuchal every night

The stomatitis, if it does not respond to ribofingin, should be treated with a mild intereptic such as bornx and giveering and if it is poinful to the extent of interfering with the taking of proper nouri-diment cocnine may be added to the mouth application 2 grains to the onnee. For the mental symptoms and sleeplessness sedatives such as broundes or luminal may be necessary

PROGNOSIC

This will naturally vary with the eircumstances If the patient even in an advanced stage, can be placed under ideal hygienic and dictetic conditions trentment is usually ensy and in most cases will end in complete cure but there may be a relapse when the patient returns to his previous mode of life. The disease however usually occurs amongst paor populations where the intensity of the symptoms will yary necording to the degree of the dictary deficiency and the iisual history is that of improvement during the cold months of the year in sub-tropped elimites; with progressively more severe relapses during the summer months of each very

In a small percentage of cases the patient appears to resist all forms of treatment and after short temporary remissions deteriorates rapidly and eventually dies of some complications

The death rate in Italy is given as 3 to 5 per cent, and in the United States as about 10 per cent, but in some outbreaks in the litter country, it has been placed as high as 30 per cent

In alcoholies in chrome malarinl and disenteric subjects and in any febrile state the prognosis is less favourable

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discovers (1772-75) jut the junciple into practice with into testiking results for he lost only one min from sukness in a worse of over three years where seather explores frequently both 80 revenue of their resonnel.

The projective substance in citrous fruits was identified by Holst and Frolich in 1912 it was clivided as vitamin (Orinionnel 1920) and litter given the name a corb in art in 1992 it was chemically identified by Serta Gorgas (1932) and independently by Wagnes and King and in 1933 it was synthesized by Reich stein Hawardth and filters.

EPIDEMIOLOGY

Although instornally it is a board-hip disease (tide supra), ever since the cause of it has been recognized regulations and the shorter duration of voyages have made it a rare condition amongst sailors. It still necurs in armies hving on canned and dried mitions, it was rife amongst the British and Indian troops in Iriq during the 1914-18 war. It is very liable to occur in Indian African or Clinics, labour forces working in unfamiliar surroundings as the uncducated labourers are after very enservative and do not eat the unfamiliar local fruits and vegetable. It appears to be the most common specific defeiences associated with famines, it occurred in India during the Hissar famine in 1940. (Nicol. 1940).

Sporadic cases not infrequently occur amongst invalids kept on a milk diet, and in the form of Barinw's disease amongst infants fed on boiled or preserved milk or on the milk of stall-fed entite, without the supplementation of fruit juice or fresh vegetables

The disease has no geographical or seasonal limitations, and it may occur amongst persons of every race both sexes and all lages. In certain special circumstances it may exhibit a sensonal incidence, just as it may appear to attack certain groups in a population but the incidence is always explanable in terms of vitamin C intake.

ÆTIOLOGY

Scurvy appears to be a simple vitamin deficiency disease

Ascorbic acid which man and other primates and certain other animals notably the gunea-pig are unable to synthesize is an essential element for cell inctabolism it must therefor, be taken in the food, or the organism will suffer. In health the tissues are saturated with this vitaning, so that it takes about six mountly of deficiency before the signs and symptoms of frank scurvy appear. A subscurvy 'state is now recognized, seurey of which can sometimes be cherted prior to the onset of frank scurvy.

The duly requirements of necorbic acid are 70 to 100 milligrammes for the adult although 30 milligrammes will prevent the development of seury. Clindren require relatively more, as also do pregnant and lac tating women and persons suffering from fever, malaria in particular appears to exhaust the ascorbic acid reserves rapidly

Sources of ascorbic acid —The classical, and probably the most content sources of vitamin C are citrous fruits, especially oranges and lemons the juice of which contains an average of 60 mg of ascorbic acid mg; strawberizes (50 mg), cape goosebernes (50 mg), piaceptics (50 mg), piaceptics (50 mg), and tomatoes (30 mg) papayas (40 mg), and tomatoes (30 mg) probables 100ts and tubers also contain large amounts, provided that they are fresh and either uncooked or carefully cooked, notably

spinach cabbage cauliflower parsles green peas sprouts khol khol celery drumsticks amaranth and corander and potatoes sweet potatoes tur mps and beetroot A vers rich source of vitamin C in India is amila (Phyll lanthus emblico) which grows in many forests it contains when fresh as much as 600 mg per 100 gramines Powdered amila maintains about 50 per cent of its vitamin C in an active state

Ascorbic acid is very labile and is very likely to be destroyed by cooking and canning. It is preserved best in an acid medium so that the addition of codium burstionate to vegetables during cooking is a bad practice. It is destroyed by prolonged cooking and is water soluble so that much is lost if the cooking water is discarded. Copper cooking vessels will cause excessive destruction of ascorbic acid. In many brands of canned fruit less than 30 per cent of the original content of ascorbic acid is preserved but modern canning methods retain much more than this Again during storage of potatoes for example the ascorbic acid is quickly lost.

Milk 1s not a good source of accorbic acid but if the cow is fed on freel grass her milk will contain far more than if she is stall fed. Most pasteurized milk supplied in eities is a negligible source of vitamin C. Hu min milk 1s a much better source than cow's milk.

When fresh fruit and vegetables are hard to obtain ascorbic acid can be supplied by sprouting pulses or cereals unmilled grain is of course necessar. The following method of preparing sprouted grain is given by Aykrod (1911) —

Graine such as d 1 grain or wheat or legumes particularly uneplit peas are first coaked in water for 21 hours and are then spread out of damp earth or on a damp blanket and covered over with a most cloth or sack (gunn bug) which is kept most by sprinkling water upon it from time to time. After two or three days the grains will have sprouted and be tredy for u.e. The sprouted grains should be eaten raw or after cooking for not more than 10 minutes.

PATHOLOGY

The deficiency of sitamin C causes an imperfect formation of connective tissue with failure to develop true supporting tissue there is not proper adhesion between the cells of the epithelium of the capillary walls so that these rupture very easily on the slightest trauma or when the internal pressure is increased and similarly seem tissue does not form properly and is very weak. Osteoblasts fail to differentiate and there is deficient formation of calcified osseous matrix so that eventually the osteodeficient formation of calcified osseous matrix so that eventually the osteodetection of the cases. It has been reported that in advanced cases large development ceases. It has been reported that in advanced cases large development ceases.

The post mortem picture will be largely influenced by the secondary deficiencies and the superimposed infections but a constant finding will be numerous homorrhages in most of the tissues and organs including the brain

Blood picture —A microcytic hypochronic anæmia that responds read il) to the administration of vitamin C has been reported but the write has never been able to identify any anæmia as due to accorbic acid defi 800 BCURYY

ciency and recent experimental work has failed to establish the earlier claims

SYMPTOMATOLOGY

Latent period —In infants 'Barlow's disease' usually develops between the sixth and the eighteenth month and similarly in a well-saturated adult it is about six months before there is any clinical cyclence of the deficiency although in a case in which a partial deficiency has existed for some time, the disease may be precipitated within a shorter period

Onset—The first signs are pallor, breathlessness, anorexia and general weakness this is followed by sponginess and bleeding of the guins then swelling so that they almost enselope the teeth which become loose and may fall out, at the same time petechial harmorrhages necur in the skin and there may be deep harmorrhages in the muscles which are evidenced by the sudden appearance of tender swellings.

Progress—Large eccly moses may appear in the skin then sub period at hamorrhages and there may be hamorrhages into the junits and other serous cavities, or even into the brain. There may be his month shemateinesis hamaturia and/or melarin. Menallule severe namma may to developing this is partly due to the loss of blood, but also, it is claimed in the bone marrow changes. The gums become secondarily infected so that there is a foul gingivitis, and the teeth drip out, and usually the patient becomes progressively weaker and eventually dies in since complication such as pneumonia.

In infants the most striking additional feature is the extreme tenderness of the joints so that the infant is terrified when anyone approaches its ent. If the knee is flexed and everted a swelling of the lower end of the femur will be seen which is usually symmetrical this is not tender Later the upper limbs may be similarly affected. There is also usually radiological evidence e.g. sub epiphy-sial harmorrhage or cessation of the development. The spongy gums and other signs will also be present

DIAGNOSIS

This can be made on (a) the dietetic listory, (b) the clinical examination (c) the therapeutic test and/or (d) certain clinical and laboratory

Frank scurvy will usually present little difficulty from a clinical point of view if there is a dietary instory that is compatible with vitamin C deficiency. However it is unwise to diagnose scurvy in an adult on a mixed diet or in a breast fed child on clinical examination alone, in such therapeutic test should be awaited. A good clinical response within a few days to a daily dose of 700 mg of accorbic and constitutes a positive therapeutic test the converse may also be accepted.

A relatively simple elimical test is Gothlin's capillary fragilist test, to 90 mm of mercury for three minutes, the arm helow the band is then inspected with a hand lens and in cases of deficiency there will be nu hable although this is better than Rotter a instead of the centure free reliable workers have now discarded.

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Of the laborators tests the estimation of the urinary exerction of ascorbie neid is the simplest. On a mioimum adequate intake of 25 ing the daily exerction is about 13 mg, there is a sharp response to a test dose of 700 mg if the subject is saturated but if not it may be several days before there is evidence of an overflow in the urine. The urinery ascorbic need falls to nel in frank seury, and no appreciable amount is exercted until at least one gramme of ascorbic acid has been given

The estimation of the blood ascorbic acid is also relatively simple If this is as high as 0.7 milligrammes per 100 e em it may be assumed that the patient is enturated A low value does not however necessarily mean that there is a seorbic acid deficiency

In differential diagnosis, most of the hæmorrhagic diseases will have to be considered, and it may be necessary to make a platelet count and do n prothrombin test

PREVENTION

The prevention of scurvy has been practised on ships of the navies and merchant services of many nations for several hundred years often by reg ulations that make it compulsors to carrs fresh fruit or fruit juice for consumption by the eres. In institutions and armies it can be prevented by including in the rations some good source of vitamin C and by training cooks not to destroy such of the vitamin as is present in raw food by over cooking it, or by using copper or brass utensils. When all other sources are precluded, it can be provided by sprouting grain (vide supra)

The present shortage of shipping his reduced the amount of citrous fruit that can be imported into Great Britain. To replace this deficiency synthetic vitnmin C is being used freely

Education and propaganda plas an important part in prevention the importance of taking fresh fruit and vegetables or sprouted grain should be impressed on school children and pregnant women in partie ular, the latter for their own benefit and for that of their infants

As a general rule the prevention of seurcy is not so much an economic problem as is the presention of pellagra or even beriberi but this aspect will arrie in the ease of famines During the Hissar famine in 1940 pow dered amla was distributed and did much to reduce the incidence of scurva Amla powder is also being issued to troops based in India and it is hoped that this will obviate any recurrence during this war of the scurvy that was a serious source of illness in Iraq in the last war

Infants on artificial food or on pasteurized milk should always be given fresh fruit juice daily, this will also apply to infants whose mothers are on a low ascorbic acid intake and in fact it will be a safe precaution to apply to all infants, as well as to invalids on a milk diet

TREATMENT

This presents no difficulties if fruit juice or synthetic ascorbic acid is available Doses up to 700 mg of I ascorbic acid should be given by mouth daily for the first few days until the acute symptoms subside very acute cases, it may be eafer to give 500 mg parenterally. A main tenance dose of 100 to 200 mg should be continued for a fen weeks until it is certain that saturation is complete which of course could be ascer tained by the estimation of the urnnry secretion of ascorbic acid but this 8.2 scunty

print usually necessary. Infinite require 40 mg daily for two or three recess. With synthetic according and is used it is good practice to supply a real range of vitamin C in the data well since cases have been represed it which the response to the synthetic vitamin alone was not say affecting.

- reliary treatment is seldom necessary, but the correction of this defence, may uncover other deficiencies so that n diet rich in all importers it trains should be given whenever possible

If the specific treatment is given even in advanced cases the prog-

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EPIDEMIC DROPSY*

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Definition —Epidemic dropsy is the provisional (and not very appropriate) name given to a non infectious disease which is characterized by gastro intestinal disturbances credema of the extremities certain specific skin manifestations and cardiac dysfunction and is frequently fatal, it skin manifestations and cardiac dysfunction and is frequently fatal, it has a very limited geographical and racial distribution being confined mainly to Bengal and Bengalees, and its exact witology is as yet unknown, but it is undoubtedly associated with food and probably with mustard oil

Ducus of ... This disease has in the past suffered many things of many theorists. It has been fitted into a variety of extraories to which it quite obviously does not belong by both local and long-distance in estigators who have exalted

^{*}The clinical paragraphs of this paper were written with the aid of some notice given to the writer for this purpose by Dr R N Chaudhuri his later colleague and the assiant professor of troppes medicate in Calculus whose clinical experience of this disease ainticates the writers by several years

casual clinical observations of secondary importance—both in this disease and in the diseases to which they have attempted to liken it—to the position of main symptoms and have then in these distorted pictures seen similarities, which do not exist in the typical pictures of these two diseases

The two diseases with which it is most often confused are beriber; and famine dropsy Fridemie dropsy occurs amongst well to-do Bengalees living on a mixed drops. Finceme utopy occurs amongs went to-out propagate, think, and it has a det of which (admittedly) rice usually milted is the staple substance, and it has a short latent period between its symptomatology and that of the 'dry' form of

short latent period between its symitomatology and that of the 'dry' form of berbern the writer can zen major similarities, between cytidemic droppy and the wel form of berbern the similarities are more apparent than real, and the white or gridemic dropy and farmee drop y only the most long-distance investigators has a secentary similarities are more apparent than textbooks. Expedime dropy when set identifies yield the strength of the control of the strength population of alout one hundred million people), the possible wider repercussions of its study seem to justify its occupation of a ceparate chapter in this book

EPIDEMIOLOGY

Geographical distribution - Epidemic dropsy was first reported in Calcutta in 1877 and this city has been the focal centre of this disease ever since This is primarily because Calcutta is a large town with a very large Bengalee population and because medical and popular attention has been drawn to the disease here It was reported in Mauritius in 1879 amongst labourers from Calcutta (who probably brought their own food with them or at any rate lived on the food to which they were accustomed, imported from Calcutta) and more recently an outbreak has occurred in Fin again amongst labourers imported from Bengal It frequently occurs in other centres in Bengal and in the aeighbouring provinces, Assam, Bihar, and Orissa and to a less extent in the Central and United Provinces

Seasonal incidence -The main outbreaks occur in the rainy season, or immediately after it that is, from Juac to November, but small outbreaks may occur at other times of the year. The incidence of the disease varies yer, much from year to year the peak years of the last two decades have

Epidemic status - Sporadic cases are seldom seen The disease occurs in small or large outbreaks involving one family or a large group, eg 1 students mess or some institution Several outbreaks will occur at the time giving the semblance of an epidemie, but such outbreaks will be scattered widely in the locality, and it will usually be impossible to trace any link between any two of them. When the disease occurs in a labour force, it will occur amongst certain groups that feed together

It is a disease of middle class Bengal families, the entire family, except the mants and young children, is usually affected in varying degrees of severity and the servants of which there may be several in a large Hindu joint family are usually also involved, although they may escape if they have separate feeding arrangements

Age, sex, race, and economic status - Suckling infants are never affected and young children up to the age of four years very seldom, the sexes are equally susceptible as noted above Bengalees are particularly affected aithough the disease also occurs amongst Angio Indians and others who eat both rice and mustard oil but it is practically unknown amongst Europeans and Marwarrs in Calcutta, neither of which communities use rice as their staple diet nor mustard oil in cooking and the poorest classes of the community usually escape. (The e people often cannot afford mustard oil and also they do not throw a say their rice water)

ETIOLOGY

During the last sixty years many theories have been formulated they have heed their days, become history, and have been revived again

The theories that have been put forward can be grouped as follows -

- (o) That it is caused by an infecting organism a bacterium or a virus that can be passed from person to person,
 - (b) That it is an intoxication acquired from

(a) diseased rice (a) mustard oil or

(iii) mustard oil or (iii) some other source

- (c) That it is a food deficiency disease
- (o) Whilst the infection theory has had advocates from time to time it has never claimed a large following and nearly all epidemiological and experimental evideace is directly opposed to this being the mode of origin
- (b) Similarly the food deficiency sheary will not stand at heat not aloac, most of the main epidemiological facts are opposed to it. How ever, people who take milled nee as their staple diet even if this is par boiled are not living very far above vixamin B, deficiency line so that this casaot be entirely dismissed as a possible contributing factor.
- (c) We are thus left with the intextication theory (i) Rice has all ways occupied the centre of the picture, it is attural that it should as all the communities infected are rice eating communities. Acton and Chopra (1927) revived the rice toxin theory. It was suggested that after parbolings and milling if the rice were allowed to get damp in transit and/or was kept in a damp and airless godorn (store room), it was hiely to come infected by a gram positive spore forming bacilius which causing degenerative changes is the starch of the rice produced a central opicity in the rice grain that could be seen easily when this was immersed in attention of a heat stable water soluble toxin that land a histamin like action which gaze rise to the wide soluble toxin that had a histamin like action which gaze rise to the wide found in some samples of badh stored rice and it was possible to obtain a found in some samples of badh stored rice and it was possible to obtain a found in some samples of badh stored rice and it was possible to obtain a both on the bacteriological and on the pharmacological side particularly both on the bacteriological and on the pharmacological side particularly in the matter of centrols in this attractive theory, and as such it was received with considerable secretizers.

Although the broad epidemiological observations for example that the disease was virtually confined to nee eating people were in favour of any rice theory and sometimes amateur local equipments seemed to suggest that certain supplies of so called 'diseased' rice might be responsible for some of the outbreaks no expert epidemiological investigation has been for some of the outbreaks no expert epidemiological investigation has been Discussing the problem in an editorial in the large discussion of the problem of t

The epidemiological invertigations must be raised from the anecoloid to the scientific level. The population subjected to enquires must be a large one and only selected on a prographical not on an economic social r religious basis only selected on a prographical not on an economic social r religious basis when the enquires must be made amongst those who have not as well as those who

easual clinical observations of secondary importance—both in this disease and in the diseases to which they have attempted to liken it—to the position of main symptoms and hive then in these distorted pictures seen similarities which do not exist in the typical pictures of these two diseases.

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Endemne drop vy has an epidemiology which distinguishes at from other known district discress and at it came time precludes infection as its cause, it has a fore describe considerable with the process of the considerable with the book of its study seem to justify its occupation of a separate chapter in this book.

EPIDEMIOLOGY

Grographical distribution—Epidemie dropsi was first reported in Calcuttia a 1877 and this city has been the focal centre of this disease ever since. This is primarily because Calcutta is a large town with a very large Beagalee population and because medical and popular attention has been drawn to the disease here. It was reported in Mauritius in 1879 amongst labourers from Calcutta (who probably brought their own fow with them or at any rate hived on the food to which they were accustomed, imported from Calcutta), and more recently an outbreak has occurred in Fig. again amongst labourers imported from Bengal. It frequently occurs a other ceatres in Bengal and in the neighbouring provinces, Assam, Bihar, and Orissa, and to a less extent in the Central and United Provinces.

Seasonal incidence —The main outbreaks occur in the rainy season, or immediately after it that is, from June to November, but small outbreaks may occur at other times of the year. The nacidence of the disease varies been 1926–1934 and 1939.

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Age, tex, race, and economic status—Sucking infants are never affected and young children up to the age of four years very seldom, the age of the status of the season see equally succeptible, as noted above. Bengalees are particularly others who eat both rice and mustard oil, but it is practically unknown amongst Europeans and Marwaris in Caleutta, neither of which communities use rice as their staple diet, nor mustard oil in cooking and the poor-

vary from place to place, but apparently it is a very common contaminant and a large number of samples of oil show its presence, so that it is easier to account for the wide prevalence of the disease than it is to understand why it is not more prevalent. It is for example, not quite clear why epidemic dropes is comparatively rare amongst the poorer Anglo-Indian community who use nustard oil for cooking almost exclusively. Does it depend on the amount of argemone oil present? I al and his coworkers (1941) place the maximum safe amount at 05 per cent 1s it simply because it is licated and partly macricated, or is it something to do with the general composition of their diet, in which rice does not preponderate to the extent that it does in mo t Bengalee diets?

There has long been a strong behef, prevalent amongst both patients and doctors, that rice per se is bad for an epidemic drops, patient, this belief is independent of the rice-toxin theory, because it applies to any form of rice, sound or diseased Dr I lbs C Wilson, studying cases in the hospital of the Calcutta School of Tropical Medicine, noted that there was a distinct increase in the ordema whenever an epidemic dropsy patient was given a rice diet. There is therefore some evidence that people who live on a diet consisting largely of rice possibly by virtue of its high carbo hydrate/vitamin B, ratio, are more su-ceptible to the disease, and that rice though not the man culprit or the vehicle of the noxious factor, does play a part in the atiology of enidenic drops,

In the study of vitamins the idea of 'conditioned toxicity' is now gaining ground, there are numerous examples reported of the toxic effect of a toxic substance being conditioned by the nature of the diet, and/or the state of vitamin saturation of the subject eg, selemum poisoning and a high-protein diet, kad poi-daing and vitamin C and indol and vitamin B Is this possibly another such example? Such an hypothesis would provide a means of ca-ordinating some of the earlier theories regarding epidemic drops, with the latest one, for specific food deficiency was visualized as a possible cause long before the present vitamin age

Both the chinest and the pathological evidence (vide infra) support the epidemiological and experimental evidence and indicate that the disease is far more likely to be due to an intoxication than to either an infection or 3 vitamin- or other food-deficiency

To summarize, epidemic dropsy is apparently caused by the consumption of some toxic substance in mustard oil, probably a constituent of argemone oil, n common contaminant of mustard oil, the effect of this toxin is enhanced if the diet is predominately a rice one

PATHOLOGY

The characteristic pathological change is a persistent dilation of the emulier blood vessels not simply of the capillaries, in all the layers of the skin, in the heart muscle and in other organs and tissues, associated with elight pervascular infiltration by large mononuclear cells, increased permeability, and local ordena The 'toxin' appears to have a direct specific action on small blood vevels

These changes can be seen in all the lavers of the skin, and in the subpapillar, plexis there is often new vaccular formation which may progress to the development of harmangomatous condition that gives rise to the so-called 'sarcoids' There is often increased pigmentation in the breal layer, and some pigment will be seen in the deeper layers of the skin

have suffered from the disease, the mild enses of the disease must also be taken nave sourced from the disease the finite cases of the disease finite at one taken into account and this presents difficulties as it means that it careful medical examination of the whole population at the true of the outbrack is necessary, histories taken at a later date may be misleading. Very few investigations of the nature have been undertaken but it is only through such investigations that we are likely to reach a solution of the prol lem

Recent work - An epidemiological investigation was undertaken by Dr R B Lal, the professor of epidemiology and vital statisties at the All-India Institute of Hygiene, Calcutta, and his staff, in six different areas, in Bengal Bihar and Assum including a ten-estate, where un outbreak of the disease had been recognized and reported by Dr Charles Terrell These investigations appeared to point nace more in mustard oil as the probable vehicle of the noxious factor, and the same workers, in an investigation conducted with the clinical collaboration of members of the staff of the Calcuttn School of Medicine, were able to produce suggestive symptoms in volunteers fed on samples of mustard oil that had come under suspicion in epidemie dropsi outbreaks (Lnl et al 1937-41)

During the last half century mustard oil has been suspected rejeatedly but in 1926 Sarkar recorded an outbrenk in which several patients had all the symptoms of severe epidemie dropsy after taking oil that had been contaminated with argemone oil (from the seeds of Argemone mexicana local names stalkata or katakar oil) In 1928 Kamath, reporting an outbreak in which mustard oil was taken and upplying his data to support the infection theory noted that oil from a seed known locally as odissimare was also used, this seed has now been identified as Argemone

Attention was thus directed to a specific centumianat of mustard oil and feeding experiments were carried out at the Calcutta School of Tropical Medicine on human volunteers and on animals (Choprin et al., 1939)

We have now arrived at the position in which inustard oil has been incriminated once more but on this occasion the case against it rests on a much sounder basis of epidemiological and experimental evidence. Argemone oil a common adulterant of mustard oil, has been shown to produce symptoms identical with those of epidemie dropsy, whether it is admin-1stered accidentally or experimentally Finally, in a number of recent outbreaks it has been found that the mustard oil used by the victims was badly contaminated with argemone oil and that when its use was discon

We know that argemone oil contains a noxious agent, but up to the present time chemists and pharmacologists are not agreed as to its exact nature or how it acts whether it is an independent poison that produces its ill effects grain for grain according to the dose in which it is taken or whether the substratum is an important factor and the degree of toxicity depends on the excess of one food substance in the diet or on the absence of another

Argemone oil is not an adulterant in the sense that it is often added to the oil by the retailer, deliberately for the sake of increasing his profit, but it is an accidental contaminant of the mustard crop as it grows in the field, it is a self sown weed which can be distinguished easily from the mustard plant when the crop is harvested and although the seeds are very similar they could be picked out by a careful farmer

It is quite understandable that some years would be more favourable to the weed than others and that its percentage incidence in the crop will vary from place to place, but apparently it is a very common contaminant and a large number of samples of oil show its presence, so that it is easier to account for the wide prevalence of the disease than it is to understand why it is not more prevalent. It is for example not quite clear why epi demic dropes is comparatively rire amongst the poorer Anglo Indian community who use must and oil for cooking almost exclusively. Does it depend on the amount of argemone oil pre ent? I al and lus coworkers (1941) place the maximum rafe amount at 05 per cent. Is it simply because it is heated and partly mactivated or is it something to do with the general composition of their diet in which rice does not preponderate to the extent that it docs in most Bengalce diets?

There has long been a strong helief prevalent among t both patients and doctors that rice per se is bad for an epidemic drops, patient this belief is independent of the rice town theory because it applies to any form of rice sound or diseased Dr I lis C Wil on studying cases in the hospital of the Calcutta School of Tropical Medicine noted that there was a distinct increa e in the adema whenever an epidemic dropsy patient was given a rice dict. There is therefore some explence that people who live on a dict consisting largely of rice possibly by virtue of its high carbo hydrate/vitamin B, ritio are more su ceptible to the disease and that nee though not the main culprit or the vehicle of the novious factor does play a part in the a tiology of epidemic dropes

In the study of vitaming the idea of conditioned toxicity paining ground there are numerous example reported of the toxic effect of a toxic sub tance being conditioned in the nature of the diet and/or the state of vitamin saturation of the subject eg selenium poi oning and a high pretein diet lead por oning and vitamin C and indot and vitamin B Is the possibly another such example. Such an hypothesis would provide n means of co ordinating some of the eather theories regarding epidemic drops, with the latest one, for specific food deficiency was visualized as a possible cause long before the pre ent vitamin age

Both the clinical and the pathological evidence (tide infra) support the epidemiological and experimental evidence and indicate that the disease is far more likely to be due to an intoxication than to either an infection or a vitamin or other food-deficiency

To summarize, epidemic drops, is apparently caused by the consump tion of some toxic substance in mustard oil probably a constituent of argemone oil, a common contaminant of mustard oil the effect of this toxin is enhanced if the diet is predominately a rice one

PATHOLOGY

The characteristic pathological change is a persistent dilation of the smaller blood vessels not simply of the capillaries in all the layers of the skin in the heart muscle and in other organs and tissues associated with slight perioacular infiltration by large mononuclear cells increased per meability, and local ordeina The town appears to have a direct specific action on small blood ves els

These changes can be seen in all the lavers of the skin, and in the subpapillars plexus there is often new vascular formation which may pro gress to the development of hæmangiomatous condition that gives rise to the so called sarcoids

There is often increased pigmentation in the breal layer, and some pigment will be seen in the deeper layers of the skin

There is a dema in the cornin where the collegen fibres may be swollen, and in the subent incous tissue. The parcoid is a unscular tumour, with few connective tissue cells no fibroblasts and no inflaminatory cell exudate, covered by a flattened endermis which shows thickening and down-growth deep into the normal cornini at the edge of the tumour

In the heart, there is marked vascular dilution between the muscle fibres so much so that sections sometimes give the appearance of free extravasations of blood that have dissected nut individual muscle fibres or bunches of fibres

In the eyes, there is great engorgement of the usea, which results in over production of aqueous humnur mercased tension in the naterior chamber and glaucoma

The blood picture -There is usually a distinct normocytic ortho chrome in that which is apparently due to depressed hæmopoiette func-tion (\approx appear and Sen Guj ta 1940). The leucocyte count is usually slightly rated and there is a shift to the left in the Arneth count erythrocyte sedimentation rate is increased considerably

The urine shows no constant changes, there is however frequently a trace of albumn

SYMPTOMATOLOGY

The latent period between the consumption of the noxious material and the onset of the first symptoms (this can sometimes be estimated with a fair degree of certainty but of course ot other times not) is very variable from two or three days to two or three weeks. It is probably dependent on the dost taken Similarly the easer may be sudden, or insidious, the one does dark committee the once may be seducing at insurangle the probably depends on the same circumstances. It is usually possible to obtain a history of nausean, loss of appetite, and looseness of the bowels for a few days with this there may have been irregular rever, but there is seldom much fever by the time the patient reaches the hospital, though the diarrhan often persists

In the neute cases breathlessness on the slightest exertion, swelling of the feet which is much worse thwards the end of the day, and, in some outbreaks skin manifestations will develop rapidly. The pulse rate is usually rapid and may be very irregular, the blood pressure is variable In very severe cases the heart condition progresses rapidly and the patient, now confined to bed is orthopnesic, or be may die suddenly before the full seriousness is appreciated. In the less severe cases adenia and shortness of breath will persist as long as he is working and taking a rice diet, but will subside rapidly under hospital treatment, and the hyperæmia of the skin may subside leaving the sarcoids

Finally all the more acute manifestations subside, and, as long as the patient remains in bed he feels perfectly well but he may be left with a weakened myocardhum which prevents him from returning to full work for many months. There are however amongst better class patients, many whose cardine condition appears to be normal, but in whom a cardine neurous develops that is even harder to cure than any true cardine dys-

Some of the symptoms will be considered in a little more detail

The cedema, which is both central and peripheral in origin, is an almost constant symptom but variable in degree and very rarely general The cutaneous manifestations are very common in some outbreaks apparently rar in others. In 1934 out in 29 cases, identified to the School of Tropical Medicine. Is shawed some entaneous lesion and since special attention has been drawn to their they appear to be more common than they were hitherto. They include a generalized purplish erythems, assenting mottling of the skin, hyperparametrison of the exposed parts particularly the face, a petchal rash, and the so called saroulds.

The 'sarcoid' (quite unrelated either atiologically or histologically to Bocck's benign sarcoid and equally no malk); a sarcoim, although admittedly no 'fieth' 'timourt's no karmagiomatons growth, it varies from the size of n pin's lead to that of n walout, and it may be sessile or pedinculated. It is easily injuried and is liable to bleed freely and more rarely to supportate.

The heart—This is frequently enlarged. A nutral systolic murmur, due to relative mitral incompetence and an accentuated pulmonary second sound due to congestion of the lungs are common and there may be a pulmonary systolic murmur due to dilatation of the pulmonary artery in severe cases there are signs of congestive cardine failure.

The electrocardiogram enuments shows functional deragement, tachy and in a must origin and extra systeles in and infrequent, the P-R interval has been found to be abnormally short in a large percentage of the cases investigated, and an abnormal T-wave and auricular fibrillation have been found Orthochagrams frequently show that the heart is ealarged especially the left ventricle and the right auricle

Other symptoms —Patients often complain of burning or a pricking sensation and in singue pains all over the books, but very rarely of definite "neutrite" paralyses, or areas of non-stitlena. The knee jerk sometimes appear to be lirish at first and later poor or even lost, but in most cases there is little deviation from normal in any reflexes. (Some of these symptoms may of course be due to as centred thumm deficiency.)

Glaucoma develops in about 5 per cent of ea ex. There is early complaint of rainbow haloes notined a light diamess of vision, then progressive contraction of the visual field and if unrelieved eventually complete blind ness. There is usually little pain, but on examination the increase in tension will be obvious.

Abortion is the rule in pregnant women

DIAGNOSIS

This is based on the clinical picture and the dictetic in tory. If several members of a family time a listery of acute distriction followed by extend of the legs with or authout fail-lung which is warm to the touch and shortness of breath on exerction, careful enquiries should be made rarding the diet of the faunth, and other members should be examined and questioned for minor signs of the disease.

The characteristic ordern and crythemn is not matched in any other condition nor are the so called sucoids, though these are somewhat like cruption in vertical persons (another local discress that occurs curi the cruption in vertical persons (another local discress that occurs curi the cruption in vertical persons the solid persons in which there is has to be distinguished from several other conditions in which there is have to be distinguished from several other conditions in which there is swelling of the legs, eg filturases, and savelling of the legs, eg filturases, but the one that calls for comment here, arrive-vacciar and creal discarse, but the one that calls for comment here, in view of a persistent misconception on the subject is beriben. Between

epidemic dropsy and the dry form of beriberi with its gradual onset, wasting and weakness and pronounced neuropathies there are no points of similarity to be discussed. In the wet form, the latent period is again longer than that of epidenne dropsy the ædema often disguises underlying wasting and neuropathies and is cold, that is, maccompanied by hyperamia there are no other cutaneous manifestations, and in the heart condition there is very frequently a dramatic response to the administration of thiamin chloride All these points taken together will usually make is easy to distinguish even isolated eases and when there is a group of eases should make confusion impossible

PREVENTION

It is obvious that this will depend on the final verdict on the cause of the disease, but the present state of nur knowledge certainly justifies the adoption of public health measures aimed at the prevention of the contamination of mustard oil by argemone oil even as an experimental

Preventive measures must be started with the agriculturist, to whim the danger of allowing his crop to be containinated by this dangerous weed should be pointed out. It may however be easier to bring pressure to bear on him indirectly by inspecting the seed that is sent in the oil-press and condenning all batches that contain more than a certain percentage of seeds of Argemone mexicana or even by testing the oil that is supplied to the retailer But there are technical difficulties about the latter procedure as the nitric acid test* which has up to now been relied upon for detecting contamination is not entirely specific

An interesting observation was made by Terrell (personal communication) namely that in some northerly districts of Assum the invetard and the Argemone mexicana do not ripen coincidentally so that the latter seed is not harvested in the e districts the intestard nil is never contaminated, and epidemie dropsi does not occur

As far as the individual is concerned the only advice one can give to warn him to his oil from a safe source and/or to have it tested

TREATMENT

This is essentially symptomatic and dictatic no specific is known Rest is the first escential even if the eardine symptoms are not promiment as until the patient has been placed on his new dictary regime for several days they may at any time supervent. If circhae symptoms have already developed he must be kept in bed and carefully nursed, until they have completely disappeared and after graded exercise have shown no sign

The det will depend on the symptoms to some extent, but if there are no contra indications a well balanced thet containing at least the full quota of protein and from which rice and mustard oil are excluded, should be given Bread or chappatis should be given in the place of rice. If the be given breat or couppiets should be given in the place of fice. A darked persent this may be stopped by placing the patient on milk, or even limewhey and albumin water may be necessary for a few days, but

About 10 ccm of the oil is shaken up with an equal quantity of colouriess nitric acid after two minutes a sellow or reddsh brown layer appears at the bottom of the leet the The test is reported to be roughly quantitative and to detect about 1 per constant of accounts.

care must be taken not to keep up Ilus restricted dicturation too long and of there is much adema so much fluid may be centra indicated. In the latter ease salt also should be re tricted

Drugs -An initial purgation with two draching of liquorice powder at night followed by two or three days of easter oil emul ion in drachin to the ounce), or one drachm of rodium sulphate evers two hours for the first day and every four hours for the next two days will help to control the diarrhora and to some extent the ordem; but if after this the former persists, bismuth and onum should be substituted

A mixture continuing tineture of ephedra 20 to 30 minims and 10 to 15 grains of calcium lactate thrice dails, is prescribed as a routine procedure at the Calcutta school of Tropical Medicine theoretically be cause ephedrine is vaso constrictor and a circulatory stimulant at least patients appear to do well on it A diuretic eq diuretin grs 10, is added if there is any ordenia. If the ordenia is more extensive ammonium chlo nde gre 10 is given three times a day, and then an injection of one of the mercurial diureties such as nept if or mersalil. For congestive heart failure, digitalis in adequate doses should be given and in severe cases venescetion may be nelvisable

Complications must be treated as they arise the fluid may have to be removed from serous cavities. Glaucoma must be watched carefully and if there is no improvement with general treatment and the visual fields tend to diminish trephining or anterior selections may be necessary

PROGNOSIS

Even in the mild case the patient is not really fit for manual work within three to four weeks in the moleratch severe ease with any evi deace of eardine involvement he will not be fit to re ume even elerical work within this period and in the severe ease the patient will be mea pacitated for several months

The death rate in an outbreak will usually be about 5 per cent but in some severely affected families half the members have died. Death is from heart failure

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LATHYRISM

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Definition.—Lathyrism is a syndrome of which the most prominent chineal feature is muscular weakness and later spastic paraplegia, it occurs, sepecially during times of drought and famine, amongst certain population groups whose staple duet is a vetch *Lathyrus*, in India, Spuin, and elsewhere

Historical—The condition was reconsured as a dictetic disease by the early indicated writers and liter by Hippotenters in the 17th century it was definitely ascentred with the eating of the clother by hipping, from which it derived its linear in some European countries edges levels under the condition was reported early in the Proclaimed forbeiding its use physicians and since then outbreaks have occurred frequently by several British

EPIDEMIOLOGY

The divease has appeared in several European continental countries, meluding France, Italy, and Spain (in Barcelona, Cuenca, Ciudad-Real, Toledo, Valladolid and Madrid provinces), in North Africa, Abyssima, States and Bihar, in particular) In North Revah (Central Indian 1921 it was estimated that 6 per cent of the total population of about a of the condition in Spain (Jiménez Diaz et al., 1943, and Martinez Almeida, 1943)

The persons most affected are males between the ages of 15 and 30, that is, during the most active period of their lives

. It is a disease of famine years and it occurs almost exclusively amongst members of the lowest economic classes, but the individuals affected are often well nourished, since the vetch provides a diet of high caloric value

PATHOLOGY

Descriptive changes have been reported in the crossed and direct pyramidal tricts and in the column of full. The cell content of the cerebrospinal flind is normal but an increase of protein has been reported

VOOLOTAMOTORY

The condition appears usually after the patient has been on the increminated diet for two or more months. Prodramal symptoms consisting of auminess taighing or formeation occasionally occur. The onset is usually very sudden and may be associated with fever and chills, or it may follow exhaustion and expasure. It seems questionable whether the fever which has been reported in certain cases is part of the syndrome or whether it is the precipitating factor. The common history is that, after a period of rest following a days work or after a more prolonged period in bed as a result of illness the patient finds that he is familie tries or that his anisoless are so weak and tremulous that he is unable to rise or that his anisoless are so weak and tremulous that he can walk only with difficulty. The maximum disability is usually reached within a few days, the fever and constitutional symptoms may subside but there is soldom any regression in the nervous and muscular involvement which is



Figure 194 The four grades of deal this occurring in lather in

The fully developed chare if picture is that of a spastic paraplegas the cand anake jerks are exaggerated and there is anake closus and extensor plantar response. The feet are extended the knees flewed and the legs adducted in varying degree. The innecess of the lower linbs make become wasted through disuse. The upper limbs usually escape entirely and in fact often show good development on account of the extra work throwd on to them. The sensation and the splainters are usually unaffected but the sexual powers may be enfeebled.

The gast is characteristic. The degree of disability depends on the extent of the damage. The four grades shown in figure 194 are recognized. In the first grade of disability, the patient walks stiffly on the balls second grate in order to compensite for complete absence of active flexion has to tilt his best of the so much that it is difficult to maintain balance without a style. If a the third grade, the adduction is so marked that each excumduation of the leg ends in a sensor leg position which necessitates the even support of two sticks to keep the patient creek. In the last grade the patient creek. In the last grade the patient creek.

LATHIBUSM 815

taking the body-weight in the hands and balls of the feet, and shuffling the buttock forward

PREVENTION AND TREATMENT

All measures to discourage the use of Iathyrus as a staple diet should be taken. These will amount to anti famine measures by irrugation schemes and by a better distribution of other shaple foods during periods of drought, for example. Much has been achieved on these lines in recent years in India. When the toxic substance and/or the hipothetical antago matic substance have been identified it will probably be possible to take more specific measures but it has been shown that a high protein diet largely of animal origin will usually arrest though not reverse, the pathogenic processes. There is little evidence that any improvement can be obtained by treatment, when prays has developed.

PPOGNOSIS

The vital functions are not involved and the expectation of life is not directly affected but the patients who are mostly of the uncduested agricultural class, become dependent on charity for their subsistence

INFANTILE CIRRHOSIS OF THE LIVER*

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Introduction—In private practice, more than in hospital practice, in eastern India it is not uncommon to encounter children with a definite enlargement of the liver for which no obvious cause is found. The enlargement is progressive and painless and is often associated with irregular fever and digestive disturbances. If the condition is not treated early, or if it fails to respond to treatment clinical evidence of currhosis of the liver soon appears and the child invariable dies.

EPIDEMIOLOGY

Incidence—Hospital reports in India do not usually reflect the true state of affairs 4s parents will not bring their children to hospital. In a screes of 1 100 children meestigated by Rao (1934) in Vizagapatam en largement of the liver was found in 158 cases of wheir 28 (or 25 per cent) were due to currhoss. Marson Bahr (1940) gives the figure 1,748 for the Corporation reports give an average of a little over 300 deaths a vent It is more common in urban than in rural populations.

^{*}B\ Dr R\ Chaudhuri M B Cal MRCP Edin Officiating professor of Tropical Medicine

Geographical distribution - The di ci (is particularly common on the cistern sude of in his in Beneal Madris in l My ore but cases are reported from Biliar Oris a and the Central and United Provinces. It is not seen in hill stations

Age, sex, race, and social status - Children between the ages of six months to two years (the dentition period) are most commonly affected but the disease is sometimes seen in older chil Iren

Children of both sexes are affected but possibly there is a slight male predominance. It is popularly said that the first male child after a series of femiles is likely to be affected, the explanation might be that it is the most pumpered child who will be likely to have artificial and unsuitable food pressed upon it

The disease has a remarkable predilection for the Hindu community, and is most common amongst orthodox Hindus who are strict vegetarians In the series of 1748 cases referred to above 1616 were in Hindus and Narayanamurthi and Tirumurthi (1939) reported a series of 445 cases in which none were either Mohamaredans or Anglo Indians

The vast majority of the children coiac from middle class families

Heredity -There is a strong indication of an hereditary tendency it is a ual for sever it children in the same family to suffer a cach reaches the erucial age

ÆTIOLOGY

This is obscure. Inherited predisposition and defective feeding are the most important factors. Farh, marriage rejeated child births and an ill halanced dictary affect both the mothers and the child's health mother is unable to nurse the child properly and artificial feeding is started The 14 usually badly done nec sweets fats (buffalo milk) are given the vitamias are not considered and the protein intake is low. The cluld suffers from gastro-intestinal up ets and the toxins that are absorbed are not properly dealt with by the liver Possibly an inborn error renders the liver cells peculiarly vulnerable to toxins and/or dietary (protein) deficiency and they undergo premature descaerative changes

PATHOLOGY

As a result of the toxic action and/or disordered metaboli m there is fatty infiltration and later the liver cells become necrosed and are absorbed The health, cells multiply to replace the loss and there is also a secondary fibrotic change commencing in the centre of the lobule The fibrous treate develops within the lobule between the cells (intercellular cirrhosis) With the regeneration of the liver cells there is all o formation of new biliary channels. In the advanced stage portal carho-is supervenes with the resultant ascites and jaundice

Blood Picture - There is n very di tinet microevite anamia an l a pronounced leucocyto is The Inter is usually between 15 and 20 thousand per c mm but the normal proportions of the differential count are main tamed

SYMPTOMATOLOGY

The onset is insidious During the prodromal stage the child although appearing well nourished, becomes peervish untable and refuses food. He is constipated, the stools are pale and pasty, or muddy There is flatulent distension of the abdomen The child does not sleep well, and has periodic attacks of low fever

The symptoms may be absent or mny be overlooked, until the liver becomes large The liver enlarges progressively, it is firm to the touch, the margin is sharp, and it is not tender. The spleen is slightly enlarged. The earlier signs and symptoms become more developed and then the con-

Later, the liver becomes limiter and contracts jaundice and the constitutional symptoms increase, and there may be high irregular fever Gradually, all the signs of portal obstruction become innuifest, ascites develops and the child dies of cholæmia, or of some complication, such as broncho-

The course of the disease is anniable, but on the macrage it lasts about 18 months, and, unless early treatment is instituted, it is always fatal

DIAGNOSIS

Early diagnosis is important if the child's life is to be saved. Pectishness, irritability and loss of appetite in a phimp child whose liver appears to be painlessly enlarging should be viewed with suspicion, particularly if there is a family lustory of cluldren dying between the ages of 6 months and two years A leucocytosis will ndd to the suspicion

Other forms of liver enlargement must be excluded, ninable liqualities or absects causes pain and tenderness and are uncommon in a young child, the absence of parasites, the leucocytosis, and a negative aldelivel test will excluded by the blood count, Hodgkin's disease by the absence of glands, rickets by the absence of the bony changes, and congenital syphilis by the absence of stigmata and by a negative Wassermann reaction

PREVENTION

The measures consist of

(a) Avoidance of endemic localities if possible

(a) Abstance of chaemic jocatiles it toward (b) Spacing pregnancies and general attention to the health of the pro pective

ther (c) Antennatal and post natal care (d) Attention to the infants diet continuous of breast feeding with suitable additions to the diet especially vitamins a project) designed dietart regime if artificial feeding has to be resorted to and circlin avoidince of excess of it and

TREATMENT

Diet is the most important part of the treatment Excess of fat being detrimental to the liver function, this element should be omitted or cut down to the minimum Carbohydrates are given in an easily assimilated form Extra protein is given in the form of white of egg, easein, dal and total process is given in the form of white of egg, casem, tall and later fish and chicken, if religious considerations allow it. Vitamin concentrates particularly of the B group to the form of nutolysed yeast. form the basis of the diet, as the condition improves, whole milk can be

Drugs -- Grey powder, with pulvis ipecacuanlize et opii, pulvis rhei compositus, and sodium bicarbonate, given two or three times n day in suitable do-es for the first 10 to 15 days will usually improve the bowel condition. A veretable cholapogue eg kilmega liquidium may be given in does of 20 to 30 drops in water, or a bile preparation.

Otherwise treatment is symptomatic, from may be required for the amin and districtive with paracentess for the assites. Intercurrent infections, such as a carris, should be suitably treated

A change to a non-endemic area especially a hill climate may be advisable

PROGNOSIS

If rigid dictotic treatment is instituted early, the life of the child may be eased. If later, however, signs of portal cirrhosis accites and joundice appear, the outlook is usually hopeless.

The earlier the age at which the signs appear, the worse the prognosis and a history of the disease in the family is a bad prognostic portent

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Introduction -It seems de trable that this subject should be given a separate chapter if for no other reason than to emphasize the facts that in the tropic as in temperate climates anxima is a symptom and not a disease that with the possible exception of fever it is the most common symptom of diseases particularly associated with tropical conditions, but that there is little evidence that the tropical chinate per se is ever directly responsible for anem i in the human subject living on an adequate diet

Surprisingly little attention was paid to this subject prior to the hæmatological renaissance of the third decade of the present century a revival of interest that was initiated by the introduction of liver in the treatment of permicious anarmia Previous to this it was generally assumed that the harmoglobin level of both the native of and the sojourner or settler in tropical countries was much below that of residents in temperate climates it was vaguely assumed that this was due to the 'depressing effects of heat but no attempt was made to measure the extent of this tropical anamia or even to confirm its existence. When in 1932 the

pre-cut write was asked to investigate for the Indian Ter Association the cruses of gross arising amongst certain groups of ten-estate labourers, he failed to find any rehable data rigarding the normal blood levels of not only the population groups with which he was concerned, but of any other tropical population groups. In this matter, 'tropical medicine' was omly a little was behind medicine in temperate countries, where Wintrobe, Haden and Osgood in America, Witts and Price-Jones in England, and others on these and other countries were trying to clear up the confusion that existed regarding normal betweeplobin standard. This confusion was due mainly to the midequacy of the apparatus used for estimating lamoglobin and to the unsatisfactory practice of expressing results as a percentage of a variable and unknown, normal'standard, so that the results of different workers were not comparable. However, during the last decade figures from many sources have become as valible, come of which are quietly below the properties.

TABLE VIII

Normal Standards of Healthy Value Conslations

Group	Subjects & Locality	Sex	No. in	Mean and standard Deviation	Authority
l 2	Students Bombay Clerks and doctors	М	121	15.37±0.96	Solher et al 1937
•	Calcutta	7.1	30	ts 70±0.91	Apper and Das Gurts 1936
3	Middle elass age	F	101	12 99±1 10	Sokher ef at 1938
•	14-30 Calcutta	F	123	12.63±1.01	Das Gupta 1941
5	- Britain	١ŧ		15.60	Whithy & Britton
6	- Britain	F		13 70	Whilby & Britton 1939
š	hastern U S A Lastern U S A	M F	61 73	15.80 14.00	Wintrobe 1933

NORMAL HÆMOGLOBIN LEVELS

It has been found that in almost every metance, whenever anemiaproduring infections and gross dietary deficencies can be excluded, the
normal harmoglobin levels in the different age and ever groups in tropical
commutes are not significantly lower than those of the corresponding groups

TABLE XXIII

Data from Sub-star lard Populations

Group			5=	bjects		No in series	Mean & Standard Deviation
t 2	Man	ik ruc	ee mun	e recruits workers	nica	47 49 20	13 74 ± 1 79 12 95 ± 1 72 12 63 ± 1 41
3	Tru-	crist	٠A	-	4	25	1260 ± 1.83
5		-	ć	*		24	11.83 ± 1.67 10.40 ± 1.73
6	*	**	Ð		и опъсп	25 20	10.80 ± 2.30
7		**	D	64		20	1020 32 230

in temperate climates. In the case of the European sejourner in India, we found that the normal mean was distinctly higher than that of the stundard spice in British and American texthooks, for example the normal for men was about 17 grammes of hemoglobin per 100 c mm (124 per cent on the Hilddane scale)

On the other hand, we found that in certain labour force groups much

lower normal levels of hemoglobin often existed. Ligures are given from a manganese mine where malaria was endemic and from tra-estate labour forces where both lookworm infection and indian were prevalent, the subjects were ordinary workers selected at random after the grossly (clinically) an inne individuals had been evoluted. The manganese inner recruit were mostly under-nonrisled but showed no knyt parasite infection.

THE CAUSES OF ANÆMIA IN THE TROPICS

From the data given above it will be clear that eliminate per se does not cause anomia. What then are the causes of an emin in the trapies? This anomia varies in its degree and nature in much the same was as does the anomia that occurs in temperate chinates, and it is susceptible to classification along the same lines.

Classification of anamia -The causes of anamin will be appreciated best if one remembers that the red blood corpuscles are like paper currency, they are continuously being put into circulation, they circulate for a time, and eventually they wear out and have to be withdrawn. In the circulation of the average man there are about twenty-five million million red cells and the duration of the life of a red cell is probably on the average about 75 days, which means that in order to minimum the circulating red cells nt a constant level about three hundred and thirty-three thousand million new red cells have to be produced by the hammpoietic tissues daily to replace the three hundred and thirty-three thousand million obsolcte ones that disintegrate or are otherwise withdrawn and disposed of by the homolytic tissues Production and destruction have to be limitinged and any blood loss from the circulation has to be made good. The body is enpuble of considerable adaptation but if there is failure of production, if there is any considerable loss of blood or if there is excessive destruction, and mia must eventually result, therefore namma may be emeed by (a) errors of erythrogenesis (b) loss of circulating blood, or (c) errors of erythralysis, and it will be convenient to classify the causes of anymin under these three mnior headings

The following tible (Napier 1936) gives a pinthegenetic classification of the anamins in general with examples of recognized a ndrumes in which the anamin of each particular group occurs. Many of these examples are composition diseases but wherever appropriate a tropical disease is in-

Specific causes of anzmia in the tropics—These are (o) infections, (b) dietary deficiencies, or more commonly n combination of these two causes and (c)congenital defects. It will be convenient to consider the subject under these three headings with the full appreciation of the fact that the division is an artificial one.

In the appropriate places in this book, reference has usually been made to the blood picture in the discases in which maxima is a prominent symptom, but it will be worth reconsidering the subject here

ANÆMIA DUE TO INFECTIONS

Malaria —This is probably the most important source of anamin in the tropics. The most obvious cause of the anamina is the destruction of the red cells by the parasite, that is, it is a hamoly ite type of anamina, due to the error of erythrolysis, III A (10) in the above classification, but there

TABLE XXIV

				Jo marian of
;	Subermatte	F xamples of	General character of blood picture, etc	treatment
Vain groups	a Incordance			
_	A Aplante or hypoplastic of larte or mechanical origin, due to (i) unknown easies, (ii) the form of the parasite (ii) have and or other parasite		Laudly, normocytic	Remove cause Translase to tule over entired period, and in ex
		infections, including trepted and enses, e.g. relapsing ferr and Valla ferr	retrealocytes—few	treme cases repeat pen calically to supply blood needs
	(b) metabolic toxins, (iii) chemical and physical poisons,	Angmy of nephrits Angmy caused by Jenzol, lend, sub-	urobiln-absent	
	(10) mechanned interference with blood formstion. (r) exhaustion of the bone-marrow	Carrinomatosis, Albers-Schfaberg disease ansma of kale-and Terminal condition in many hyper- lifactic agemis		
-	B Nutritional dysplanas — (i) Iron deficiency (a) Actual	Il ypochromic anæmia of infante, in-	Merocytic	Supply excess of iron by
ERRORS	(b) Relative	Valids and others If prochoone anemia of pregnancy and Andrinors infection and Andrinors infection	reticulorytes—fen van den Bergh—neg normoligata present	berrous sulphate, gr xvni, daily f ir three weeks
PRYTHRO- GENESIA	(c) Failure of absorption	Statute artiful to the statute and the statute	urot ilin-no increve	
	(11) Deficiency of hemoporette		Macrocytic	Supply deficiency by giving
	(a) Absence of intrinsic factor	principle (a) Absence of intrinsic factor Addisonian permittous anarmit	(a) retroulocytes + neggloblasts van den Bergh +	parenterally, or hver hy mouth
	(b) Absence of extrasse factor a) Actual	14	<u> </u>	(b) Crude liver extract and marmite
	8) Relative or conditioned	Ę.		
	(c) Failure of absorption	Anzensa of sprue Anzensa of hver disease	(e) urobiin—no increase	(e) Liver extract parenter-
	(iii) Deficiency of vitamin C	Achtestic amemia Hypochromic anæmia of vitamin C deficiency		

TABLE VAIX—(Contd) 1 Claimfeation of the Anzman

Main groups	ps Sub-groups	F vamples of syndrome	General character of blood picture, etc	Principles of treatment
11	Due to hemorrhage, external from mucous surfaces, or into serous cuvities		The blood prefere will de-	Stop bleeding and remove cause where possible
HINN OF	A Following external or internal in-	A Following external or internal in- Severed arters, ruptured spleen, jury	pend on whether the ham- orrhage is acute or chronic	
PROM CIRCULATION TRUL VI CONDARY	B Assemted with disease of trans-	Henoriloids, gastre uleer, he-	normochromie reticulocytes + +	Transfusion
ANGRIA		bacillary or metazoil, verical	nuerocytie hypochromic reticulocytes + or ±	Supply fron in excess and give good protein and vitamin diet
	C !ssoriated with hamorrhagie states	with hamorthage Scurry, make (reper) bite	van den Bergh-negative normoblasts present ursbiln-no increase	
	D Associated with blood nucking pir- Hookworm, hirudians	Hookworm, hirudians		
ш	A Conditions affecting red cells and making them more susceptible to marmal lytic processes			When known and when
PRORS	structure, at condition herocytes,	Sickle-celled anymas Acholune jumilie, paroxysmal	rlightly	presible remove cruse, eg mal-rer parasites by specific treatment. Pre-
OF FRYTHROLYSIA		Icad potenting, arencel drug potenting Volura and oroya free	normochromic retreitory ten + + van den Bergh + + urolvijn + +	
	B Conditum causing overaction of Chrone malarial relenomerals, possibly kide and relenomerals.	Throne malarial relenomegaly, possibly kala-aiar	itynfredrells	Remove cruse in chronic
			units silve	spleen

is evidence that the maximal is disproportionate to the blood parasitization, so that some additional explaination for the maxima must be found. Certain observations suggest that there is a town which depresses blood formation as long as the malaria infection is uncontrolled, so that it must also be electricated in a town by populse-tic strains, 1, 1 and 1 and 1 in table NATE.

Further, whin there is very extensive red cell destruction, especially if the patient has been repeated is subjected to these attacks, the blood forming material stored in the body becomes evaluated. Most of the iron is stored and reathfired but some of the other himoprotic elements apparently need replanding, in such cases, a macroevite anexina cometimes develops which does not improve spontaneously, as the anexina of malaria usually does once the infection is under control, but responds immediately with a sharp reticulors does when here extract is given. This would bring the anima into the group of relative ar 'conditioned' nutritional dissipations, and the life (b) (b) (b) (b) (b) (b) (c) (b) (b)

It is frequently stated that the annum of chrome median is a hyporimum emerove nearmin. While the writer believes that this largely a miscenception through the frequent nescention of chrome malaria with other annum-producing conditions, e.g. bookworm diseas, and dictary deficiency there is one possible source of run loss that should not be overlooked namely, the firstion of hrematin in the form of in-clubble harmaton pignent. It is therefore possible that no some persons on a low-morn intake this source of loss may up et the iron behance and introduce an iron delibrates element into the no ima, I B (i) (b)

Finally, in cert up present subjected to instantal infection for many verse through constant stimulation, there is an overgrowth of the homo true tissues in the body, e.g. in the spleen, leading to a constant excessive destruction of red cells, this places the anomia in group Hi B

One might expect the anima of blackwater fever to show an iron deferences element in sew of the loss of hamoglobin that occurs through the kidness, apparents however the amount thus lost, if it is insufficient to do irreparable damage to the kidness and kill the patient, does not constitute a serious iron loss so that this element in the anamia is overshailowed and a microestic anamia that often necessitates the administration of liver extract (the 'combinioned' intrinoial displaca mentioned above) is the more it in it result of a blackwater fever attack.

It is thus apparent that the anoma of malaria is very complex and it is perhaps not surprising that writers have been reluctant to commit themselves to a clear cut statement as to what is the characteristic anoma of this discour.

In the malari d attack in the partially amounts there is often little cyldence of mrimin which suggests that some immunity to the malarial town, 'declope. If such a person is given specific treatment for the malaria immediately, the anæmia can usually be ignored. However, in the non-immune adult and in children anæmia is fairly constant.

The degree of the angemia will naturally vary with the eigeninstances in a severe malignant tertian (faleignrism) attack that is not brought rapidly under control, the red cells may be reduced by as much as two auditions per cube millimeter in a few days or in a blackwater fever attack in a few hours, but the reduction is usually far more gradual and seldom so extreme.

In the well nourished person with an acute malarial attack, return to normal is usually spontaneous once the rid cell destruction and the toxin production ceases. When in such a case, the hiemoglobin fails to return to normal and there is a persistent reticulocytosis, an early related of malaria may usually be anticipated, the recognition of this residual anemia is coinctinues of diagnosite value when malaria parasites are seanty. In the ill nourished and debilitated it may be necessary to supply some of the blood forming elements in the form of liver extract, marmite and even iron to ensure an enriv return to normal. If the patient has been subjected to repeated attacks over a long period, the hiemolytic tissues are hypertrophical and disorganized and, in order to adjust the dyscrasia and balance livinopiesis whole liver principle (crude liver extract) may have to be given as in the previous case. Finally, in extreme cases it may be advisable to remove or put nut of action a large portion of the retucule endothelial system hy removing the spleen or tying the splene artery.

Ancylostomiasis—This is probably the second most important source of ancima in the tropics. The cause is almost entirely blood loss from the bowel as a result of the profligate blood sucking by the indult worm, this makes it a true chronic secondary ancima, if D, which is usually markedly interestic and hypelbronne. In hency infections, no amount of detaily from its sufficient to compensate the iron loss but in moderate infections, the loss of blood is such that it entitle be compensated if the individual were on a good from intake but when the subject is taking in diet containing only the minimal iron requirements the extra loss is sufficient to upset the balance and produce an anima that can be classed as a conditioned from deficience aurenia, I B (1) (5)

From when an excess of iron is given however, there are some instances in which the hemoglobin level does not reach normal, so that there is possibly a toxic element also in this anceina which would place it in group I at the degree of anemin may be very extreme, and there are face conditions other than ancel-ostomiases and iremorrhage that will produce a microcytic by pocliromic anemia in this degree, when the leaving globin is a low as 2 grammes per 100 cen in a patient obviously not in extremis this infection should always be suspected.

Return to the normal hamoglobin level follows adequate from administion even without worm removal except in the few instances referred to above. The worms must hawever be removed or the anguma will return (see anchostomiasis)

Kala azar—The most striking pathological reaction in this infection is a very considerable prohiferation of the reticulo endothelial tissue throughout the body. This prohiferation is very pronounced in the bone marrow and in that confined space it crowds out and depresses the activity of, the hamopoietic tissue—this places the anaemia in group I A (iv)

On the other hand the activity of the macrophages is stimulated so that they phagocytose red cells actively and excessively. The fact that the van den Bergi reaction is usually positive and that there is a distinct reticular to increase suggests that this second cause of the anaming group III B, is not a negligible one. Other possible causes of aniemia in kala azar are towic depression of the bone marrow, and liver dy sfunction

Under specific treatment for kala azar, the reticulocytes return to normal and there is a steady improvement in the blood picture, but the

normal may not be reached for everal weeks. The administration of harmatines does not usually cau e any material increase in the rate of improvement.

Oroya fever —The anama in this condition parallels that of malaria and is mainly due to the parastization of the red cells however the incertainty is slightly different as the bartonella infection does not apparently cause the red cell to rupture and disintegrate but damages it so that it is phagoey to sed | rematurely | This anama is thus classified as III A (it)

Trypanosomiass —Ancima is not usually marked in the early stages of the disease, and any analysis that occurs is probably of toxic origin. In the later stages in the native patients it is often very striking and is certainly mainly nutritional in origin. This class of patient becomes elethange and indifferent to his dictary needs and lacks the energy to work to earn indifferent to his dictary needs and lacks the energy to

Acute febrile conditions —The mechanism of the anamia is not very clear in most of these conditions though in degree of anamia is common one insist conclude that the anamia is mainly due to a toric hypoplasia IA (iii) (a)

In the typhus fevers anymia is not u ually prominent but it may be considerable after a severe attack of Rocky Mountain spotted fever this is probably due to the extensive harmorrhages that are likely to occur and it can be placed in group II C

In pellow fever if eils ducose and relapsing fever again animum is not usually prominent. The jaundies that occurs is not hismolytic in origin but hepatic and it is due to the failure of the damaged her cells in disposing of the products of the normal quota of destroyed red cells. Such animia as occurs must also be toxic in origin.

In brucelloss the anguna may be considerable in proportion to the severity of the disease. This suggests that there is a specific action by severity of the disease that amopoietic its use and the anguna must be the bacterial towns on the hamopoietic tis use and the anguna must be grouped in E A (iii (a)).

Dysentery—Am screet disenters whether it is caused by bacteria protozoa, or metazoa may produce an anemia of the true secondary type that is due to loss of blood II B. This of course may be acute but it is more frequently subacute or chronic

In the later stages of these infections the anomia is due mainly to malabsorption it is a nutritional displasia I B either sub group (i) (c) or (ii) (c), usually both elements being apparent

In chronic amechasis it has been suggested that the anamna is due to toxic absorption from the intestinal tract but the evidence for this is not entirely satisfactory, this would place it in group I A (ii)

The ansema of amorbic hepatits and her abscess is often very marked, it is usually normocytic or macrocytic. It can be classified as I B (ii) (d) As the bowel condition improves the blood picture returns slowly to normal but the rate of improvement is necelerated considerably by the administration of liver extract and in some cases this must be considered an essential part of the treatment.

Other helminthic infections -Diphyllobothrium latum has been reputed to cause a pernicious anzemia like anzemia but the causal relation

ship of this worm to the anamia is still in question. However, a fatty-acid that is capable of causing a macroevite anamia in cyperimental animals has been solated from this worm, it is therefore possible that this naturn is a hypoplastic displasia of toxic origin, I A 111 101

The schistosomes produce an annum of the secondary type by causing bond loss in the bowel and bladder but there is evidence that they also are capable of causing some anemia by their 'toxins' in the carlier stages of the infection, and in the later stages by the damage to the bowel, which will cause failure of absorption of essential hemiopartie substances, and to the liver which will cause failure of their storace.

ANÆMIA DUE TO DIETARY DEFICIENCIES

Tropical Macrocytic Anamia

Hutery—in 1929 inder the little median in normal of the tropies. Macked was common amongs both men and women in Bomber. Two veries letter Wills was common amongs both men and women in Bomber. Two veries letter Wills (1931) showed that a natures/the among which was partially its common amongs preparant women but which so curred in non-free and women in was carable by its order of administration of antolysed vest (marginis). She called the condition condition

These two writers were obviously describing the same condition. Markie who was writing his paper from notes that he had made many vears before add not give much in the way of hemotological data exact regarding the degree of the anomal and the statement that in about that the cases the colour index was above multy, but Wills claimed that her anamor was a macrorytor non-hamblite around.

Super (1995) pointed out that all manners to any miss parinting in the tropic and reponding to narmite or here extrict seven on the same and it it there was a barnotyte type of materoett narmin that we would nescented with a large sphere possibly of malarial origin. Firster and another (1993) in paring observation but there was a termobyte active (1993) in paring observation that there was a termobyte during the narmin and consequence of the another observation that there was a termobyte during the termology and a non-himolyte type. If the consequence of the another observation is the consequence of the parinting that the transition of the consequence of the consequence

ÆTIOLOGY

It is possible that in a few instances tropical macroeytic anemna in the majority of ease, it is a feed intoned deficiency in the majority of ease, it is a feed intoned deficiency in which lowed disorders, malaria, and other infections play a part. The deficient detars substance has not been identified, but it is assignated with the vitamin B-complex and protein, it is probably not a samely frequency.

In tropical macroeytic anæmia hambitica, there is always a history of the repeated attacks of malaria in childhood and ulolescence, and there is usually a large spleen. Apparenth there is overaction of the hambitic tissues which destroy red cells in excess, these have to be replaced, so the the low detary intake of the principle substances than can be met develops. The iron is recovered and re utilized, so that the anæmia is of the macrocytic type.

Tropical macrocytic anamia of pregnancy occurs amongst women of the poor-dietary classes usually with a previous history of discentery and/or indaria they are mostly venetarians whose protein intake is low and though a particularly low vit unin B complex intake has not always been demonstrated a marked improvement sometimes follows the administration of the vitamin in the form of marinte. However, the absence of any appreciable response in the presence of the faths, and the rapid recovery in all moderately severe even after its removal at term or prematurely, suggest the possible action of a pregnancy toxin producing a conditioned deficiency

Another suggestion is that it is a relative deficiency like that known to occur in the ease of iron deficiency in pregnant women, but the positions are not par illel because the infamile mortality is very high in TMA, suggesting that the feetus also suffers from a deficiency, whereas in irondeficiency anymin the infant takes all the iron it requires and the infantile mortality is low

Thus to summarize, tropical mecrocytic anomia may be (i) a pure dictary deficiency that it may be due to a combination of a poor diet and poor absorption, when it is associated with definite bowel syndromes such as sprue or para sprue, (10) it may be due to a combination of a poor diet and repeated malarial infections or (ii) it may be due to the super addi tion of pregnancy to any of these three causes or to any combination of them

EPIDEMIOLOGY

Since this condition was first described several instances of the pregnancs form have been reported from temperate countries but it is nevertheless essentially a disease of backward tropical countries. It has been shown to be prevalent in India, Malaya tropical Africa, the West Indies and South America and will probably be found to occur in every tropical country where it is sought

It occurs mainly in the poor economic classes of the natives or settlers in tropical countries. It may occur nt almo t any age, but it is more common to late adole-cence and early adult life, and partly because of the neveration with pregnancy it is more common amongst women than men-neveration with pregnancy it is more frequently observed in first and but it accurs in both sexes. It was more frequently observed in first and second preun mores

The condition shows sea onal variations. It was more prevalent in the second half of the year in India, this appeared to be correlated with the lick of Iresh vigetables and fist during the hot weather and monsoon (April to October)

PATHOLOGY

Our knowledge of the morbid anatomy of this condition is very poor and in the few post mortem examinations that have been performed the associated discusses clouded the picture

Blood picture -The anymia may be extreme and figures as low as 500 000 red cells per e ma and 2 grammes of hæmoglobm per 100 c cm of blood are sometimes recorded, though in the majority of cases the red cell count will not be much below 2000 000 per emm The red cells are macroevite, usually between 100 and 150 e μ the mean corpuseular hæmoglobin between 30 and 40 yy and the mean corporative means conjugate the centration between 33 and 47 yy and the mean corporative means is ordinarily contrition between 33 and 37 per cent, so that the anaman is ordinarily in normocliforms one. The Price-Jones curve is shifted to the right, but tends to retain its normal shape and is not usually a low spread out curve

hke that of permenous an emin. Palvehromasia and unisocytosis are usually observed but are not particularly marked. Normoblasts may be found but not metaloblasts.

Reticulocytes will average about 5 per cent in the liminolytic form, but will not be allowe 1 or 2 per cent in the other forms

The leuroeyte count is usually normal or slightly rai cd. The weighted are not the medical Aractic count is below 20. There aim be a slight relative merca cof brimphocytes.

In the non-liginoistic forms, the van den Bergh test will be negative but in the harmolytic forms the indirect van den Bergh test will show 10 milligrammes or nore of bilirubin per 100 e em, and in severe cases the direct van den Bergh test mix also be positive.

The sternal puncture does not usually show the presence of true hamoglobunized megaloblasts (Ehrhebs) but there is a considerable increase in the percentage of basophilic non hymoglobunized primitive red cells with finely stimpled highly standar nucley often referred in as megaloblasts

Gastric acidity. Acid is usually present but in the inajority of cases there is some degree of hypochlorividia.

SYMPTOMATOLOGY

The clinical picture naturally varie with the degree of the discrasia and the symptoms are basically those of my amenia lack of energy, breathlessness and pulpitations on slight exertion pullor and snelling of the feet. In this condition, the conjunctive cometimes show a sub-interesting and the inucous membranes are a faint lemon colour rather than the alaborater whate of the patient with hypochronic from deficiency anoma. The tongue may be sore and slightly denided but the fiery red tongue of the perincious anomin patient is rare. There may be cardiate dilatation and hamic nurmurs but these are less pronounced than they would be in a case of iron deficiency anomin of the same severity. The pulse rate is usually rapid but feet is unusual.

In the hamolytic cases the spleen tusually and the liver (often) are enlarged

The typical clinical picture will usually be overshadowed by the determining (e.g. bowel disorder and/or pregnancy) or other associated conditions

DIAGNOSIS

Tropical macrocytic anamia has to be differentiated (a) from per nicious anamia and (b) from sprue and para sprue

- (4) Permicious anzemia which incidentally as rare in true natives of the tropies can be excluded by the presence of hydrochloric acid in the gastine juice by the absence of hismoglobinized megaloblasts in the sternal puncture smear and by the absence of appropriate retriculocyte response to refined in er extract (analexim) in ordinary doses as well as by the absence of many signs and symptoms of the true permicious angemia syndrome eg the raw beef tongue (very rare in TMA) and the neurological symptoms.
- (b) Sprue and para sprue can be excluded by the absence of the full syndrome of either of these conditions. It seems very probable that in many cases of sprue the snarman has the same strology as that of TMA

but TMA is not a constant part of the sprue syndrome, nor are most of the symptoms of sprue present in the majority of eases of TMA. The same is true with regard to para sprue

PREVENTION AND TREATMENT

The disease does not occur amongst people hising on good mixed diet containing a sufficiency (100 grammes a day) of protein and an adequate amount of all the vitanius even in the pre-ence of the other ætiological

factors The treatment in the uncomplicated case is the provision of the missing fraction Marmite (vegex), or some other form of nutolysed venst should be given in generous amounts 30 grammes a day. This alone will effect a cure in a number of cases, but it is often difficult to persuade a patient to take this amount and there are eases which do not appear to respond therefore whole liver (lightly cooked) liver soup, or liver extract should be given as well Some patients respond best to oral administration others to parenteral Campalone was, in the writers experience far better than any other liver extract for parenteral use The refined extracts (eg ana hamin) have to be given in large doses (200 mg daily) to be effective

When pregnance is the determining factor marmite and liver extract should be given in generous doses but the response may be disappointing until prignancy is terminated. In severe cases and even in moderately revere cases prior to parturition a blood transfusion will help to tide over a critical period

In the hemolytic form anti malarial treatment will not u ually achieve anything as the infection may not be active but reduction of the hamo lytic hed by removal of the spleen or by tying the splenic artery often produces a considerable improvement

PROGNOSIS

In the pure dictary deficiency cases this is excellent but in the 'con ditioned' cases this will depend on the conditioning factor. In pregnancy if TMA is diagnosed early and treated vigorously it is often possible to earry pregnance to full term I ater, unless the patient is very near full term, it is usually impossible to effect improvement without inducing abor tion or premature labour. In very severe cases even this may be unsue cessful The infantile mortality is very high, it was 36 per cent in one series (Napier and Fdwards loc cit)

In the harmolytic cases repeated relapse is common and the prognosis is on the whole not good

Sprue -While the exact retiology of this disease is still in doubt it is almost certainly not due to a specific infection it is now usually classified as a detary disease but the writer believes that it has its basis in an 'inborn error of metabolism. The anama is probable due to malabosoption of essential blood-forming elements especially of the harmopoietic principle? The anomia is usually macrocytic and is classified as I B (ii) (c)

This anaemia may respond to liver extract by mouth but a much more satisfactory response is usually obtained when liver extract is given paren

 $^{^{}ullet}$ This is not now available and no commercial s b tilt to appears to contain exactly the same liver fractions

terally and in fact in some cases this stems to tip the balance and cause a complete remission of all symptoms although in the fully-developed syndrome dictelit treatment also is necessary

ANÆMIA DUE TO CONGENITAL DEFECTS

Stekle celled antima which is confined to negroes, though most of the studies of this disease have been made in North America amongst the settled negroes in that enuatry, is perhips the most striking example of a tropical namin of congenital nitgin. Cooles a natural line its claim to be considered tropical, this disease again has been studied mainly in the United States, but acardy all the subjects hive been of Mediterranean stock, Italian, Greek Armenian, or Syrian. However, several cases hive been reported from India. Reference should perhaps be made again where to spruc, this disease occurs mainly possibly only, in jadviduals of the racial stock in cold conatries but it usually develops when the subject lives in a tropical climate.

A short description of the former two conditions will be given here

Sickle-celled anamia—This therase must not be confused with the sickle-cell trait (sicklemia), n condition relatively common amongst individuals of negro stock, occurring in 73 per cent in § 453 negries (Digge et al., 1933), but not necessarily associated with any morbidity, this truit is transmitted hereditarily as a dominant Mendelman characteristic

Sickle-celled anamia occurs in about 1 in 40 negroes with the sicklecellent Fee autheatic cases have been reported in personas without some admixture of negro blood. The condition has been diagnosed during the first very of life most patients come under observation thiring the first two decades and they seldom survive the third decade.

Pathogenesis—The sicking phenomenon is associated with 'reduction of the hamoglobin in the cell, in titro and apparently also in 1110, as for example when a local moxemin is caused by construction of a fiager. The shape of the red cell can be restored by oxygenation of the blood when this sicking occurs in the capillaries of the tissues, an aggregation of the sickled cells apparently results and stays and occlusion may follow than of the symptoms for example the punful crises in the spleen and elsewhere the heart changes, the secondary pulmonary changes, and the ulceration in the legs may be caused by vascular occlusion in different organs and tissues. The compensators hyperplasia of the bone-marrow will account for the bony changes.

The hæmolytic blood picture and the anæmin are caused by the early hamolysis of the defective sickle cells which in turn leads to the victors evelo of anoxemia and further sickling. This anoximic may be classified as III A (t)

Blood picture—The red cells are reduced to 2 000 000 or even 1,000,000 per emm and the hæmoglobin percentage proportionately. The mean corpuscular hæmoglobin is usually withe normal limits, but the size of the cell will depend entirely on the state of oxygenation of the blood both in vito and nivito, for example, in pneumona or after an extended period of local venous congestion the cells will be large but this same sample will slow normal or small-such cells will be large but this same sample will reticulocyte percentage is between 5 and 25 per cent. Aormoblasts are constantly present, from 1 to 10 per 100 leucocytes. In a rapidly drawn

sample taken without much previous venous congestion, there are u nally a few sickle cells present, but if a scaled wet preparation is made the majority of the cells will develop into the sickle or some other bizarre shape within a few hours The erythrocyte sedimentation rate (FSR) will vary with the degree of oxygenation A sample taken after a period of local venous congestion will show a very slow ISR from I to 4 mm in one bour, whatever the degree of anamia, but this same sample will usually show a rapid FSR up to 70 mm or more in one hour, according to the degree of antima after oxigenation

There is a leucocytosis with a large mononuclear increase and a leftward shift in the Arneth count

The indirect van den Bergh reaction is strongly positive

Symptomatology -The patient may suffer from a considerable degree of anarmia before any special symptoms develop, and there is usually a history of periodic attacks with symptoni-free intermissions

The main symptoms beyond those directly attributable to the anæmia, namely weakness and breathlessness on exertion, are fever-which may be a low erregular fever or rise to 103° or so pains in the joints, pains in the abdomen-that may simulate in neute abdominal emergency, calarged and painful spleen, cardiac dilution various neurological manifestations chronic leg ulceration-similar to varieose ideers and bony deformities-subre tibin sections and kyphosis

Reentgenelogical examination of the bones shows exteniorosis or osteoselerosis, and harronsend thickening of the skull. In the reting there is a very marked tartuo-ity of the ves els

Diagnosis - Sickling alone is not evidence of sickle celled anamia, but in sickle-celled aircuit, if the blood is taken from a vein with an air free eveninge (dead space filled with bound paraffint and injected into 10 per cent neutral formalddydc in 085 per cent saline 30 to 60 per cent of the cells will be sickled, whereas only an occasional sickled cell will be found in the patient who simply has the sickle cell tendence

The following simple method of diagnosis is recommended by Winsor and Burch (1944)

A splanguom nonneter cull is threed on the arm and inflated sufficiently to stop the consistency for 6 minutes. A sample of 5 cam of blood is taken into an artifer syring and transferred to a small links to bothly of the same expects you air free syring and frinderred to a smill tube cr boths of the same espectives a langing or my of dex ammonium oxidite and 2 mis in probas unio evidite this is the same of the same oxidite and 1 mis to ensure oxidition of the sample. Part of the sample is fill minimal thin him a Winterbe tube which is corlid and j liced in a vicin of a fill minimal suitable risk. The cross second and j liced in a vicin of a fill minimal suitable risk. The cross second and j liced in a vicin of the sample is lend to expect to a 1 fremant fill k to date for the sample is license for expecting the sample is license for expectation of the limit of the sample is license for expectation and fill of the sample of the sickle-cell trait

Treatment -This is symptomatic only

Prognosis -This is always bad, temporary improvements will often occur, but death usually occur within the first three decades

Cooley's anamia -- This syndrome has recently been separated from the more comprehensive von Jaksehs syndrome As indicated above it was first believed to be confined to individuals of Mediterranean stock but has recently been reported in several Indian children (Napier Shorten and Das Cupta 1939) and one Clanese tFoster, 1910)

The most characteristic feature of the disease is the bony changes. In the long bones there is an increase in the mediulla with thinning of the compact bone. The general decrease in the denity of the mediulla leaves the trabecula standing out forming a characteristic mosnic pattern in the x ray neture. In the skull the diplus is thekened in several times its natural thickness with perpendicular striations standing out to give the appearance of hair standing erect in the inner plate of the skull the outer plate being invisible.

The blood picture is less characteristic and has features common to other examples of the von Jakeha syndrome. The degree of anarma is variable but often considerable. The entitinestes vary considerable in size from extreme microeytosis to extreme macricytosis but the mean corpuscular hymoglobin is low so that the maxma is hypochronic. There are frequently target cells present, and many of the red cells are distorted and fragmented. There are many nucleated red cells, mostly normoblasts and always a distinct and sometimes a marked—up to 50 000 per min—luceovious. The yan den Bergh raction indirect, is usually positive

The manna and the large head are the most striking chinical features

The steads progress towards a fatal termination is usually uninfer rupted. If the symptoms appear in the first veri of life denth usually occurs within six months if lowever they do not appear until later, the child may survive several years. Death is usually due to intercurrent infection.

INVESTIGATING ANAMIA

The causes of anama in the tropies are thus numerous and varied Whenever anama is suspected in no mobiled or in a group of individuals an adequate harmatological investigation including at least hizmoglobin estimations red cell and reticulocyte white cell and differential and platelet counts nacked cell volume thematoerrit and erythrocyte sedimentation rate estimations the van den Bergh tests gipstrie annly sist and sternal puncture should be carried out. In the case of a group these examinations should be done on a random sample of the group with if possible a control sample from the general population. The possible causes should be considered (see table XVIA) the necessary parastological examinations carried out and finally the diets should be reviewed and possible a therapeutic test with iron made.

With these data and the aid of table XXIX it should be possible to arrive at a satisfactory conclusion as to the cause of the anamia. All though the cause even in one individual is seldom a single factor, the correction of one factor will often reduce the anamia to negligible proportions.

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*By Major S K Ganguli IMS lately as 1 tant professor of entomology Cal cutta School of Troj ical Medicine and the author

SNAKES AND SNAKE-BITE*

PAGE 837

Aon-specific procedures

(a) Localization of venus

Tourniquet-Refrigeration (b) I humation of the venom at the sate

Multiple mer ion-Surtion-I reision and any attation

(c) Neutribrition of the tenom in the
(d) Treatment of g need symptoms
Primary stock—secon live shock and collapse—Hamorrhigic state—

Requestors failure (r) Trestment of complexions and sequely

Separa-Congrene-Other complications and sequely Specific treatment

Antivenene

Dorage Precautions

PRACTICAL CONSIDERATIONS

855 857

Introduction .- The practical importance to the ordinary practitioner of any knowledge regarding snake- and snake bite is often questioned by the logically minded. It is difficult to refute their arguments on statistical grounds as the annual incidence of fatal snake bite (outside India) is less than 0 005 per mille and probably not one tenth of the subjects will have been within reach of medical aid. Nevertheless a practitioner in the tropics with no knowledge of snake- will not only feel himself ill-equipped but perhaps once during his life he will encounter a case in which a better knowledge of anakes might have helped him to save a life, and he will eertamly often find hunself in the embares-ing position of being quite unable to make even a reasonable guess as to whether or not a snake brought to him for identification is por-onous

Further, it is the duty of a practitioner in a tropical country to familiarize himself with the commoner snakes in the locality, and this he cannot hope to do without a knowledge of the essentials of herpetology study is important from two points of view-firstly, in order to be able to recognize and avoid or destroy the powonous snakes, and, secondly, to exonerate the non-porsonnus ones, so that they may not be destroyed unnecessarily, but rather encouraged as they are often useful members of the local fauna in that many of them kill or frighten away rodents and also smaller noisonous snakes

CLASSIFICATION

Snakes belong to the class reptilia

The class REPTILIA is divided into twelve orders of which eight are extinct Extant reptiles belong to four orders

- 1 Crocodilia-crocodiles, alligators, and gavials
- 2 Chelonia-tortores, turtles and terramns
- 3 Rhynchocephalia-represented by a single living species the Tuatera or Sphenodon (Hatteria punctata) of New Zealand a lizard like reptile in which the traces of the median eve can still be made out
- 4 Squamata-snakes, lizards, and chammleons

The order Squamata is divided into three sub orders of which two are still extant, namely

- (i) Oplidia (or Scrientesi-snikes
- (i) Lacertil a-lizar ls and chamaleons

In the sub-order Ophidia is nakes a about twenty four hundred species been described of which over three hundred are sufficiently poisonous to cause fatal effects in man. In hulin including, Burnia and Cevlon there are at least 330 species of snakes of which inhout 70 are poisonous to man (40 terrestrial and 30 marine species) this is the only country in which all the families and sub-families are represented.

There are nine families (1) Typhilopida (2) Leptotyphilopida, (3) Amlidæ (4) Bonda (5) Uropeltidæ (6) Nenopeltidæ, (7) Amblycephalidæ, (8) Colubridæ (9) Neprida

The family Boide melindes several of the largest constrictor snakes. In it there are two sub families Pythonium and Boine the former includes Python repticulatus the regal python the largest snake in the world which attains a proven length of thirty-three feet, and the latter Constrictor constrictor the boa constrictor. The Boide are not posicious but kill their larger pre- by coiling around them and crushing them.

All the species of the first seven families are non poisonous the last two families include all the poisonous sankes. The Colubridae are divided not eight sub families of which three are non poi onous three are mildly poisonous and two are highly poisonous and in the 1 periodae there are two sub families all the species of which are poisonous.

The sub families of the Colubrida and Viperida are sometimes grouped according to the nature and position of their fangs of these are absent, as in the three non poisonous sub families of the (olubridae the snakes are known as Aglypha (1/24/4)=a groovel of the fangs are behind) of the fangs are behind the teeth they are known as operatinglypha forozon = behind) of the fangs are developed from the front teeth and are grooved, they are known as 'specifical they are known as sclenockypha (2/24/24)=a sclenockypha (2/24/

The families and sub families of the sub order Ophidia with their main characteristics and commoner species are shown in Table XXX (a) and (b)

IDENTIFICATION

The identification of the species of a snake is a highly technical procedure that is the domain of the zoologist or more especially the herpe tologist it takes account of the characteristics of bones and teeth and of body. However, it is possible by the study of external shape and size of the for the less highly specialized observer to make a provisional identification. The characteristics to be studied are shown in Table \(\lambda XXI\)

Poisonous or non poisonous?—For practical purposes, it will usually be sufficient to distinguish between the poisonous and the non poisonous species of snakes

TIBLE LYN (d)

					T THE DITE		8
		Habia Tropical Via including India Tropical (firea India Vistralia	Indra North America	Southerst 1s12 (cylin Tropical America		South-oast Asia India Burna Vislaya pengsult etc	Australia Jisa Camber, N. Austra- Jisa Trepical America Trepical S. America India
(a)	of Snakes	Françis Typklops bramınus T'diard; T'prasimus	Glaucona Manfor ts Leptoty Maps duters	Cyludiop his rig is C. maculatus Hyva seștate		Python molorus (The reck python) P retreadates (The regal python) P sprides	Lans furtus Constitute constructor (Hon constructor) Lanvete marmen (Innavalent Erys consect (to-called to alreaded' snake) F Johns (co-called to alreaded' snake)
(a) 11 (a) 1 (b) 1 (c) 1 (d) 1	Family Classification of makes	1 Typichapt (empowanes) Smill, wern like Intrassic granker underns small seales toolked mandil ie bere "I sait small mushly as tinck, as the best Darkstuner—wide-pread on tropice Species—over 100	 Lepioty thopds or Glauconude (non purument) Recentlies the preveding family except metalls have, mands he toothed Destination—commopolitan Species—over 30. 	3. Anish or Haude from pass mons) Durasang makes of transpared criour nearly, about 21 to 3 feet long of his byte at the vent representare vestical remeants 11 hind Species—6	A Booker from possions of the contractions repeate the white spurs at vent which are much longer than this prevelorations is well-strong the done of section to the done on the booker. It is book to see that the book seems of the	(t) Pythorner Super-orbital bone present Premaulia—Joshed Speries—over 20	(s) Breazer (s) Breazer (s) Supre-schild have prevent Prenantia have Speries—about 40

1 (BLI 1/1 (a)-(Contd)

5 Uropellida (non-paronous)

Habitat	Ceylon Ceylon South India	= =		:	
Hannfication of Snakes Framples	Oropelite grandis of Rhynoj his ozurhynchus nly R sanguincus	•	Piectrurus perroleis	`	
Fanth	Uropelind (non-parameter) Short benefit characteristics and Short benefit child in the content of diverse ender on the form of the content of	moderately enlarged but do not stretch acress abdomen 1 to cover	in the ocular shield except the genis Platypietrares	Found only in couthern India and Ceylon	Burrewing habits fength one to two feet

Contains a single genry. High indescent, uniform black or brown in colour. Ventrals enlarged and almost cover the abdomen. I would Burrowing habits length one to two feet Venomeltidy (non-postonous) Species - about 50

ø

Premaxilly-toothed about 3 feet long Speries-one

Lumpy head on a slender neek large eyes, pupit verteel. Mental groove theeth. Ventrals much enlarged stretching across abdomen. Species—short 40.
Species—short 40. finblycephalide (non powonous)

* I veept for the theuse of mental grouns, this family resembles in extern it chursters the family Calabrides, and for this rewon some modern authorities thesely it as a substandy, emplating, of the family combineds.

1 weern India, Burma

Southerstern ban, South Index

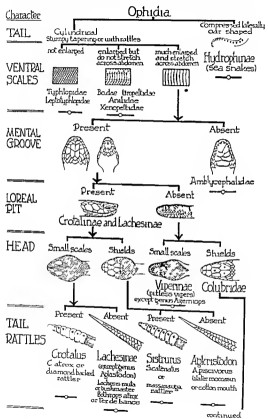
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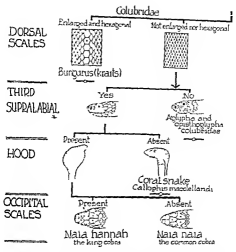
1 mbycephalus montecola

Vental

	Habital	Indra, S.F. Var Indra, S.F. Indra Vostraha	North Bengal	S.F. Voy, Indi		South Vines Frepred Vineses	India South-eastern 1514	Vorth Vines	South Uner India India and South-eastern	Arta Viistraha "	Eastern India, Southern China, Burma.	North America
(b)—(Contd.)	Framples	Crobens thynops Hyperhina ethydrs Il madran	Flachtsladon svestermanns	Рецорки тусстгаля— Не ктеп или	snako Chrysopelva ornala Dipsadomerphus trigonalus—Tito eat snake	Dispholitus Dispholitus typus—The boomstang Pseudoboa claria—Musurana	N hannah—The king cabra	N haye-The P syptim cobri or asp. N nigriculta-The spitting cobra	N Jacca—the cape coors Augustus candidus—The common krait B fasciatus—The banded krait	Dendrasps angusticeps—Viamby Pseudrcha perphyriacus—The black anake Notechs seudals—The tyee sende Acaulophs andarcicus—The death adder	Prusonia supron—Australian copper head Callophis maciellandi—Coral snake	Merurus fulrato The harlequin snake
1 1BI F \ \ \ (b)—(Contd.)	Sub-family	(v) Honalopena (midty powenous) Ventrals shighty enlarged do not stretch areas abdomen Ruyer and esturane senker Lad slightly compressed in	Sperres—about 25 (v) Flackstodouture (midly posen	Lake Daypelting it possessed that like projections into the coopinguis to freak birds eggs Species—one (vi) Dringdomorphing (mildly po	sonous) 4 parallel to sub-family Colubra- nar comprising races; arbo-	reals, and semi squatice of various size and shape Species about 300	Ě		among the most dendly of all serves about 150	סטלנאימאותר ואס		
	Family	8 Colubrids—(Contd) Copsthogypast the brek of Small langs at the brek of the maxili Smull pot son givinds				Personal	Anterior maxillary teeth grooved (fangs), which	are erect and small, con nected with highly devel	opea venom glands venom—neurotovic			

Identification of Poisonous Snakes





Key When the name is printed in large type it indicates that the species is a poson our one, or if it is the name of a family, subfamily or genus that all or many of its members are 100-0000s.

For example, all III DROPHIAE or sea stakes are possibles, so are Crotaline, Lachestice and Viperium Collibrate contain both possibles and non-possibles species.

On the other hand the Typhlopida, etc., are non-porsononis, so are the Ambly-cephalidar. Of the Colubride, Bungarne, Anne Amanda and Vana mana are very porsonous. Coral makes are possonous but not so highly poisonous, and the agily is and opishoglyphe Colubridae are non-passonous.

(If this diagram is copied for eless purposes the pot-onous susker should be printed in red ink.)

^{*}The third supraisbul scale touches both the eve and the pasal scale in the poisonous Colubride

If the fangs and teeth are intact and can be examined, they provide the simplest means of answering the above question. The upper law should be examined to a certain whether the snake is

two rows of teeth on eather side of A rylphous the mixilly and no fange non-not-onotes two rows of teeth with one pair of Or isthorthyphous grooted fings at posterior end of anddly norsonous auter row one row of teeth on either ride with Proteronland ous puter rows replaced by a pair of short rund grooved fangs at anterior end 110150000115 with or without accessory fangs Sales unlanhaux one row of teeth with a pair of long tubular movable fancs and one or more ners of necessors (and powonous TABLE ANAI Data required for identifying the sincies of a snake from its external characters 1) Stre (a) Length including the tail, (b) Length of the bul only (i) Full-whether flat or exhadrical, tapering slender or stungs, bevelled rounded or pointed, rattles present 2) SHAPE OR FORM

(b) Body-whether stont moderate sized or slender

(1) Head-whether distinct from the neck or not broad or parrow lugh or flat

(i) Shout—pointed or obtass (ii) Nostrit—whether on the sides or on tun of the shout

and whether valved or open

(u) Fre-whether large moderate or small

(u) Pupils—whether round or elliptical (vertically or

horizontally) (v) Neck-whether distensible or not

(vi) Loreal pit between eves and nostils-present or not Ground colour of the dorsain and ventrion, any colour pat-tern such as longitudinal and transverse markings stripes or

streaks spots rings or other markings. Markings on the head and tail 4) ARRINGEMENT

3) Coloration

OF SCILES OR

LEDDONS

5) ARRANGEMENT

AND CHARACTER OF TEETH

(a) Body and tail
(b) Ventrals—whether broad moderate sized or parrow, rigid or angulated at the sides their number

(n) Anal—whether divided or entire (ni) Subcaudal—their number alivided or entire (n) Dorsal-number of longitudinal rows in the mid body character of the scale-whether discrete or imbricated smooth tuberculated or keeled, in-

(t) Vertebral-whether enlarged or not hexagonal or shombu

(b) Heid (i) Whether shields or scales, if shalds—their pattern

shape and size (n) Supra labial—their number and pattern especially the relation of the 3rd supra labial in the family

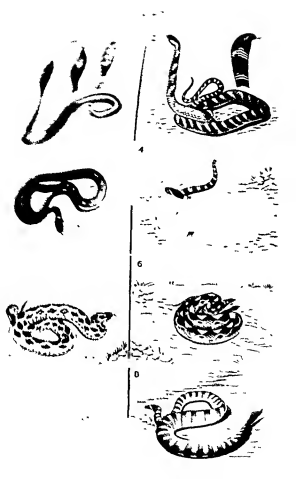
(olubride (m) Infra labrals—their number and pattern (m) Sub linguals—size and shape, whether the mental

groove in present

(a) Whether both maxilæ and mandibles are tobthed (b) How many rows of teeth on the upper jaw (m) Premaxilla toothed or not

(n) Fangs present or not it present—whether anterior or posterior ground or hollow tubes

^{*} Great care should be exercised in examining recently killed snakes as muscular spasm may occur and many people have been butten by a dead snake



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Snakes can also be identified with a fur degree of certainty by observing certain external characteristics and u ing the schema. Identification of Poisonous Snakes.

It is important to remember that colour is seldom of u c as a distinguishing characteristic the colour of most species is sariable to a greater or lesser degree. However plate D will give some idea of the usual colour of some of the more common Indian poisonous grades.

SNAKE-BITE

Epidemiology—The geographical distribution of snake bite is naturally dependent on the geographical distribution of the alangeous species of vinounous snakes, this can be seen from Table VVV. India the East Indies, tropical Africa and tropical America are the fields reflect in snikes and India with at least 70 species of poisonous snakes heads the last the

On the other hand, there are many relands that are free from terrestrial personems snakes eg Iceland, Ireland New Zealand, Madagasear, Hawan and many islands in the South Pacific and several in the West Indies.

In Lurope there are few poisonous snakes the most common are the adder (Tepera berus) and the asp (T. aspis)

In Australia, the commonest one os of stake into death are the death adder (Teanthophis andarcteus) the tiger snake (Notechis scutatus) and the black snake (Pesudechis porphynacus)

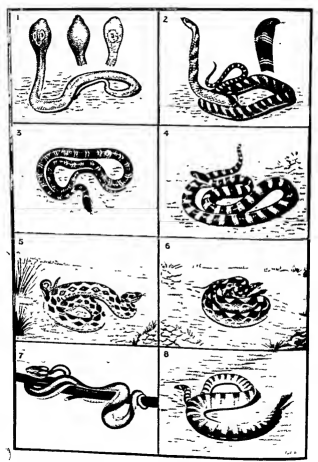
In Africa the commonest deadly snakes are the mamba (Dendraspis angusticeps), the spitting cobra (Ania nigricoffis) the puff adder (Bitts arritans), the rhinoceros upper (B naucornis) the asp (Vain haje) and the Cane cobra (Vain flain)

In North America possonous snakes are relatively common in the mountainous and marshy district. The best known are the rattle nakes, the diamond broked rattless (Crotalus atrox and adamanteus), the banded rattlesnake (C horridus) and the massessing (Satrirus catenotus) the rattless pix typers the water movesion or extlon mouth (Aphatrodon priest orders and the copperhead (A mohasen), and the harlequin (coral) snake (Micrarus fultus)

In South and Central America, the most feared snakes are the bush master (I achesis mula), the fer de lance (Bothrops atrox) and the pararaca (B pararaca, but there are many other species

in India the cobras, the kraits the Ru sell's uper and the echi-super are the analysis mainly responsible for the high mortality

In countries where porsonous snakes are abundant death from snake constitutes not an unimportant cause of mortality. Between 20 000 and 25 000 deaths from snake-bite are reported annually in British India Although snake-bite is sometimes a convenient cuphemism for death by violence, in other instances death from snake bite will escape registration as such, so that on the whole the figure probably represents sometiming near the truth. On the other hand in Australia between 1910 and 1926 the average annual deaths from snake bite numbered less than 15. For the rest of the world the annual deaths from snake bite are usually placed at between 5 000 and 10,000.



Snakes can also be identified with a fair degree of certainty by objecting certain external characteristics and using the schema. Identification of Poisonous Snakes.

It is important to remember that colour is seldom of u e as a distinguishing characteristic the colour of most species is variable to a greater or lesser digree. However plate D will give some idea of the usual colour of some of the more common Indian potentious snake.

SNAKE-BITE

Epidemiology—This geographical distribution of snake bite is naturally dependent on the geographical distribution of the dangerous species of venomous snakes, this can be seen from Table XVI India the Fast Indies, tropical Africa and tropical America are the fields richest in snakes and India with at levit 70 species of bosonous snakes levels the list.

On the other hand, there are many islands that are free from terrestrial pronous snakes e a [reland | Ireland | New Zealand | Madaya car | Haw in and many islands in the South Pacific and exercal in the West Indies

In Europe there are few poisonous snakes the most common are the adder (I ipera berus) and the say (I giper)

In Au tralia, the commonest exu es of snake bite death are the death adder (Acanthophic antarcticus), the tiger snake (Notechis scutatus), and the black snake (Poucheths popularacus).

In Africa the commonest deadly snakes are the mamba (Dendraspis angushiceps) the spitting cobra (Vaia nigreodist) the puff adder (Bitis arcelans), the shinocepes types (B nancornest the asp (Vaia haje) and the Cape cobra (Vaia state)

In North America poisonous snakes are relatively common in the mountainous and marshy districts. The bet known are the rittle nakes the diamond backed rittlers (Crotolius atrox and ndamanteus) the banded rattlernake (C. horridus) and the mississing (Solarius catenatus) the trattleless pit yipers the water moresism or cotton mouth (Aghairedon pusci orus) and the copperhead (A mokaseni and the harlequin (coral) snake (Micraus Iulius).

In South and Central America the most fewred anakes are the bush master (I achiesis mula) the fee de lance (Bothrops atrox) and the parament 18 paramea but there are many other species.

In India the cobras the kraits the Rus ell's uper and the echi appeare the snakes mainly responsible for the high mortality

In countries where poisonous snakes are abundant death from snake constitutes not an unimportant cause of morthity. Between 20 000 and 25 000 deaths from snake bite are reported annually in British India Although snake bite is sometimes a convenient euphemism for death by solence in other instances death from snake bite will escape registration as such so that on the whole the figure probably represents sometiming near the truth. On the other hand in Australia between 1910 and 1926 the average annual deaths from snake bite unimbered less than 15 For the rest of the world the annual deaths from snake bite are usually placed at between 5000 and 1000 the

Few snakes are aggressive as far as man and other large manimals are concerned and the majority bite only when attacked, frightened, or accidentally injured. The persons nost affected therefore are the hare-foot villagers walking along a jungle path at aight who may accidentally tread on a snake. Snakes will often come into a hut ar house to exempe unfavourable climatic conditions—fold extreme heat ar rain—and it is not uncommon for a person to be bitten when he, or anore frequently she, places a hand into a receptacle in a dark corner.

Children are frequently bitten, either in and outside their hits, and the bites are fatal in a much higher percentage of cases in children, as the toxicity is dependent on the proportion between the amount of venom injected and the body weight of the subject

ANATOMY AND TOXICOLOGY

Poison apparatus—This cansists of a pair of poisin glands connected by ducts to the grooved or cannaheulated fangs on the maxilla. The poison glands are modified supra labrid glands an analogous to the purrout glands of the arammals. They occups an intermisecular space in the temporal regions below and behind the orbit an either side of the upper jaw (mixille).

The glands are enveloped by a fibrous capsule to which are partly attached the fibres of the nas-eter muscles and are surrounded by a group of muscles, consisting of the anterior indide and posterior temporal, and the dignstric. During the net of striking these muscles are involuntarily contracted and the glands are violently squeezed, so that the venom is driven along the duct to the grooved or cannaliculated fangs and thence to the tissues of the victim, even if the sinks misses its victim venom collis, can be ejected. The venom of the spitting cobra Naia nagrablindness if it comes in contact with the eves. In other species, especially the opishogly place the actual pressure of the bite appears to be necessare.

In the proteroglypha and solenoglypha the fangs, which are situated anteriorly on the mixille differ one from the other in their structure, size and shape. In the proteroglypha (Columbade) the fangs, though slightly may be from the base to the tip of the fang is open but in the living state is evered by a fold of muceus membrane which thus completes the canal. In the solenoglypha (Viperdae), the maxille with large completely cannaliculated fangs attached to them are more able and are controlled by various muscles. In the resting position when these muscles are relaxed, the fangs are kept folded under the paltie inside a sheath of muceus membrane (xagina dentis) but when the muscles are controlled by various are kept folded under the paltie inside a sheath of muceus membrane that fangs come forward automatically and project at a right angle from the the fangs come forward automatically and project at a right angle from the maxille this movement of the fangs does not take place in the proterogly pha. Besides the main fangs are ralways reserve fangs behind, in both the viperine and posenous colubrane snakes, and these come into operation when the main fangs are broken

The venom—Physical nature—It is a colourless or golden-yellow liquid of thick consistency, neutral or slightly acid with a specific gravity of from 1 030 to 1 060 or more. When desiccated it yields about 25 to 50 per cent of solid matter and becomes a crystalloid substance which is soluble in normal saline.

It is thermolabile and destroyed by the gastrie fuice

Quantity—The venom is collected either by compressing the gland or by the apontaneous bite of the snake on a parchment or rubber membrane spread over any convenient receptable. The latter method gives a better yield. The quantity of venom varies with each species and with the size of the individual, from about 8 mg in the krait to 375 mg in the cobra

Chemical composition —The results of a broad analysis of the venoms of various analysis along that they consist of —

- (1) Protein matter-albumin and globulin (congulable by heat)-which forms the
- (e) substances of the nature of proteores and peptones (not coagulable by heat)
- (5) enrines or femients
- (4) morganic salts (chlorides, 1 horphates etc.)
- (5) a trace of fatty matter, and
- (6) colouring matter

Taxic principles —It was at one time generally believed that the coactilable proteins, the non-consulable protein like substances and the
ents mee were re-poneible for the toxicity of the venous, but separate toxic
elements of a non protein nature have been related from the protein mole
cule with which they are associated. The substance from cobis (Nan ana)
venom has been called ophiotoxin (C₁H, O₁), and from that of the rattice
nake, Creticulus admandatives, retailoxin (C₁H₁O₁). It is behieved that
there substances are of the nature of glucosides free from introgen and
belonging to the s-sponin group

The twicological action of the venoms of different species of venomous snakes varies widely and depends upon the summation of various toxic principles present in the venom, the proportions vary with each species. The toxic principles are —

- (1) neurotosine with special affinits (a) for the nerve cells and particularly for the requiratory centre and/or (b) for the nerve terminations of the muscles expectilly for it one of the disphragm
- (2) various eviolysins namely
 - (a) I amolysin—acting on the red blood cells
 (b) ha morthagin or endotheholysins—acting on the endothehal cells hining the
 blood vessels allowing the blood to extrastente
- (c) cytoly one acting on cells of several other tissues such as the byer kidneys
- (5) an antiform ferment (protesse) destroying the fibringen thus acting as an anti-cognition
- (4) a fibrin ferment (thrombs-e) causing thrombosis
- (5) a proteolytic ferment and
- (6) a cardiac toxin which in small quantities tones up the heart but in higher concentration stops it in st-close

Selective action of different venous—As a general rule the venous of Colubrada contain a predominating quantity of neurotoxins, this is especially true of the common cobra the kraits, the tiger snake, the black snake, the death adder, and the sea snakes. In the cobra venous, neuro toxins are responsible for 50 per cent of its toxicity, hæmolysins and anticoagulins for about 40 per cent, and a proteoly the ferment for the rest

On the other hand, in the Viperida the venom as a rule contains a high proportion of hamorrhagin. Thus in the Russell's viper venom

^{*}In In as the snake charmers collect venom in the shell of a water mussel over which a palm leaf is tightly held. The snake bites on the palm leaf and the poison trickles down into the cavity of the shell

hamorrhagin represents about 70 to 75 per cent of the total toxicity, the evtolysins thrombine and earliac toxin represent about 20 to 25 per cent, and the proteolytic enzyme the balance

But there are exceptions to this rule as in Crotalus terrificus in uper, the venom is strongly neurologic

Minimal lethal doses of different venoms for man—Acton and Knowles (1921) estimated the minimal lethal dose (MLD) of cobra venom for man to be 15 mgm by a study of fatal cases of cobra bite given in the literature in which no treatment, or valueless treatment, had been administered. The MLD for the venoms of other Indian species of posonous snakes was also calculated by them on the assumption that the relative toxicities of different venoms for the monkey hold good for man

The data in the following table were taken from their papers and from other sources

Snake	TABLE XXXII Approximate dose guen at bite man	Fetimated fatal
		dose for man' mgm
Nata nata	211.3	15.0
Maia hanrah	100.0	12.0
Bungarus candidus	54	10
B fasciatus	42.9	
Daboia russellis	72.0	10.0
Echis carinatus		42.0
Trimeresurus gramineus	12.3	50
A chesta de gramineus	14 1	100 0
Agkistrodon makasen	45 - 60	1
A piscit arus	90 -150	l l
Crotalus horridus	60 - 90	
C adamenteus	210-450	approx
Bothrops atroz	80 -160	imately
Lachesis muta		25.0
Dendraspis and isticeps (Mamba	300 -500	1
and totale by the all billion	50 - 80	1

SYMPTOMATOLOGY

As the toxic principles in colubrine and viperine venoms differ, the symptoms produced in the victim after the bites of the snakes of these two families are also different and they are therefore considered separately

Symptoms after colubrane (cobra) bite—Local Immediately after the bite there is a burning sensation at the site which passes off in a few minutes this is followed by loss of sensation and paralysis of the area around the site, where a moderate amount of orderna superviewes. There is occuring of blood from the fana punctures as the blood does not coagulate on account of the action of anticoagulin

General—The neurotoxins act on the motor end plates of muscles, on the respiratory centre and on the centres of the 9th, 10th, 11th and 12th nerves. The following is the usual sequence of sy mptoms—drooping of the eyelids unsteady gait, incoordination of speech, slight difficulty in respiration and uncontrollable desire to he down. Parally sis starts from the lower extremities irrespective of the site of bitt, except for the local paralysis in the bitten area, and gradually mounts upwards. With the complete difficulty in deglution. Asphysial symptoms supervene, breathing becomes shallow and rapid and the face becomes eya actor. There is profuse salivations and a specific processes of the control of the salivations of the salivations. The salivations are strongly the victim dies of respiratory failure. The pulse is little affected.

mainly due to fright. The heart continues to best after the respiration has failed. Consciousness is retained almost to the last. Death usually takes place in untretted cases in from one to sy hours.

The symptoms after krait bite are similar to those of cobra bite with an additional symptom of violent abdominal pairs which is associated with hymorrhages in the storach and the intesting.

Authentic cases of sea snake bite are rare. The symptoms caused by their bite are similar to thole after cobrabite

Symptoms after viperine bite (Russell's viper).—Local Immediately after the bite there is an intense burning pain, which persists, along with the incessint oozing of blood from flang punctures. There is also marked redema and reduces of the area and later cellipmores around the puncture. There is no loss of sensation or partaly so of the bitten part.

General: The hamorthagm destroys the endothelial cells of the finer capillaries and blood escapes through them. In consequence there is evidence of external as well as internal hamorthages. There may be epistaxis, brinaturia hamorts hamorthages in hamorthages. There may be epistaxis, brinaturia hamorts petechia. Convulsions mas supersone early as a result of hamorthages inside the hrain and there may be loss of considerations. Assures and frequent somiting are the rule. There is dilatation of the pupils which do not react to high. The pulse is freble and rapid as a result of the initial shock dut to fright and then there is a gradual fall in blood pressure due to secondary shool or collapse which invariably supervince in fatal case of typer bits. Death usually takes place in two to six days.

The above symptoms are produced if a moderate quantity of venom is imjected. If on the other hand a large amount is injected with the bite death occurs in a few lowr in the result of acute carbine and vasomotor failure or if he are chance the venom is introduced directly into a venodular follows within a few inminites as the result of intravascular and intravaluace congulation but this occurrence is very rare in human beings whereas detail after Rissells viper but is usually due to vasomotor paralism or to septic ab orption from the extensive local gangene in the case of Lethic but death is in all the for multiple his thorrhages.

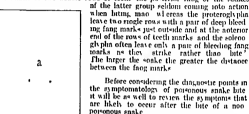
The effect of the bite of the rattlesnake—The effect of the bite of the path local scaling and harmonthage rection. The harmonthage method as whelling and harmonthage rection. The harmonthage members and such general symptoms of viperine poisoning develop. The everption to this rule is the list of dog faced rattlesnake Crotalus terrificus whose venom is strongly neurotoxic and cause little local reaction but later the vision and responsitory centres are affected.

DIAGNOSIS

The first important point to decide is whether the patient has been shall and then whether the bite was by a possonous or non possonous snake. The vast majority of those britten by a snake never see the snake and even if they or their companions do happen to see it they will seldom be able to de cribe it with sufficient accuracy to make derithication possible. On rare occasions the offender is caught and killed then it will usually be possible to decide on its identity (see p. 846). Diagnosis will

therefore often depend largely on the local examination for invike and on the signs and symptoms presented by the patient. But diagnosis is not easy one cannot afford to await the development of typical symptoms or it will be too late to take any action

The part where the lite is supposed to have occurred should be examoed carefully for the teeth and/or fang marks. The harmless aglyphous and the relatively harmless opisthoglyphous snakes may leave the marks of two double rows of teeth the posterior fang of the soakes



F gure 190 Showing upper 12w fang marks of

- (a) Aglyphous (non poison ous) snake
- (b) Proteroglyphous (po

Non possonous snake bite —Fear of snake hite is so lightly developed in the human race that many people sinfer from a severe degree of primary slock even after a bite by a non possonous snake. In so called strong nerved — tint is unimaginative — individuals one

might be able to discount the effects of fear but it is no easy matter to gauge a per on a mental make up su that one must always first

exclude the possibility that the shock is simply due to fear. The symptoms be pallor shrillow breathing a feeble rapid pulse an almost inaudible heart beat a cold and claiming skin and fundness eness has been recorded where death has occurred as a result of shock after the bite of a harmless sake. In a person who is familiar with the symptoms of snake bite all the subjective symptoms and even the paralysis my supervisor as a result of hysteria but the objective symptoms such as evanosis and hemorrhinges will of course be absect. On the other hand the symptoms of a child whom it is usually possible to reassure can be taken at their face value

More help will be obtained from the local signs there will be only very sight redness or swelling the characteristic paired fing marks will be absent teeth marks will be superficial and there will be on local loss of seosation nor paralysis but these may be simulated by an hysterical patient.

Differentiation between colubrine and viperine poisoning —This also is difficult in the early stages when the differentiation may be of any value in colubrine poisoning local pana passes fairly rapidly and is replaced by local anaesthevia local paralysis develops and there is some local edema in viperine poisoning local pain is marked and persistent there is a more intense local reaction which may include echymosis around the puncture

and there will be no local paralysis. In the later stages, more marked differences in the general symptoms appear (tide supra). Shortly, the predominant exumptions in the former are paralytic, and in the latter homorrhagic.

PROGNOSIS

This is dependent on a large number of factors several of which are unappraisable, and it must therefore be very guarded. (It is however essential that the patient himself must be reassured for his own sake)

The factors concerned are

- (a) the species of the snake and the individual variation in the toriesty of its venom, (b) the amount of venom injected, (c) the site of the bite, (d) the body-weight of the victim, (e) the immediate measures adopted, and (f) the facilities available for treatment
- (a) If the make is not identified this factor can only be gauged in general terms, for example the snakes of Europe, Australia, and temperate countries generally are much less potennous than those of India and other tropical countries.
- to b) The amount of venom injected is dependent on the efficacy of the bit which will to some extent depend on (c) the part bitten, a bit on a a small member, such as a finger or toe or even hand or foot, is likely to be more effective as for mechanical reasons, the poisoning mechanism can come into full play, on the other hand, in such a position it will be easier to give effective local treatment
- (d) The bods weight is important as the effect of a given amount of jois-on will be in inverse ratio to the bods weight, therefore, the larger the individual the better are his chances of recovers
- (c) The prompter the application of the ligatures and other immediate measures the letter the promoses
- (f) Finally, to be of any use specific or polyvalent serum must not only be immediately available, but available in sufficient amount

TREATMENT

Introduction—More fables have grown up around the treatment of snake bite than around any other procedure in medical practice. Many millions of inhabitants of eastern countries are firm believers in amulets, snake-stones potons with a most directs range of ingredients—from plant juices to now dered gall stones—and/or prayers and incantations, as infallible curse for snake-bite. This creduity is not confined to the uneducated classes nor even to the inhabitants of eastern countries for three is a wide-pread belief amongst the lasty of western countries—a belief that is even accorded semi-official recognition in countries where (prohibition) is in force—that the dranking of a bottle of whiskey is the best treatment for snake bite. This is not difficult to understand, for it is not usually appreciated that the large majority of snakes are non poseonous and that even poisonous species often fail to inject a fatal dose, so that all remedies, lowester useless, will empor at least a ten to one chance in favour of success and with a run of luck may easily acquire a reputation for infallibitis.

There is no specific treatment for snake bite other than the appropriate anticenom serum although there are many non specific procedures

that must be considered as adjuvants when antivenene is available and as substitutes when it is not

It will be suitable first to consider shortly these non-specific procedures then the specific treatment, and finally the practical aspects of the treatment of snake-bite in various circumstance.

Non-specific Procedures

- (a) Localization of the venom—(i) Tourniquet.—The appliention of some form of tourniquet, either a tightly applied one to prevent arternal flow, or a hightly applied one to cause venous congection and control lymph return, appears to be the common-sense procedure, but nevertheless it is not a measure that is universally recommended. The main ense against the tourniquet is that no tourniquet will prevent poison sprending through the tissues and an arternal tourniquet at lenst will often do considerable and unnecessary local damage. On the other hand, most practical workers consider that a lightly-applied tourniquet is always beneficial and some recommend an arternal tourniquet is well. The writers believe that combined with other measures at least a light ligature should be applied, and one of us (S. K. G.) has seen marked benefit from an internal ligature in preventing the neurotoxin rencling the central nervous system in colubrine bites.
- (ii) Refrigeration—There is little practical support for this theoretically plausible procedure, but it is sometimes worth practising if only for its psychological effect.
- (b) Elimination of venom at the site—(i)Multiple incisions should be made with aseptic precautions and if possible under local ancesthesin, a large deep (½ to ½ inch according to the depth of the bite) crucial incision through the fang marks and a series of small (½ inch) incisions around the edge of the advancing awelling, blood vessels must be avoided and, if cut, tied
- (ii) Suction may be effected by means of Bier's suction tubes, a breast pump, or some special suction apparatus such as that suggested by Jackson (1929) Suction by applying the mouth to the wound should be looked upon as a 'first-aid' measure Suction must be combined with ligature and saline irrigation, and continued for a long time Although much of the toxin is absorbed by the local tissues, a considerable amount can be extracted by this means, as experience has shown that the extracted fluid is very toxic.
- (iii) The objects of excision and amputation are the same, namely, the removal of the tissues in which the toxin is fixed. The choice of procedure will depend on the site of the bute, and amputation should only be considered in the case of bites on the toes of fingers. These measures should only be undertaken when the himb has been effectively ligatured continuously since the bite, or when it is possible to excise the site or amputate this
- (c) Neutralization of the venom in intu —Local infiltration with calcium hypochilorite, potassium permanganate, gold chloride, or other substances, some of a secret nature, has been advocated in the past and is still considered by some workers to be a valuable procedure. However, the present trend of opinion is against any local injection, except with antivenene. The latter, if available, should always be used, at least in the case.

of siper bite, and as much as they will take should be infiltrated into the tissues around the bite

- (d) Treatment of general symptoms—(1) Primary shock—The patient should be laid on his back with his head slightly lower than his feet be should be given hot coffee or tea, and reassured and enlimed Caffeine may be given as a stimulant, and morphia, M grain, if there is severe pain Alcohol should not be given unless it is obnous that the bite was a non-porsonus one, in such a case, given in moderate amounts, it will help to combat primary shock from fear.
- (11) Secondary shock and collapse—Hemorrhages and vasomotor folure may lead to collapse which should be combated by the usual procedures, including plasma or serum transfusions of at least two pints, and pittuitrin and adrenalm. In the absence of plasma, whole blood may be used. Chopra and Chowhan (1939) strongly advocate veritol (15-30 mg intramuscularly or 40-80 mg by mouth).
- (uit Hemorrhages —For the multiple hamorrhages after apenne bite, injections of calcium chloride or gluconate congo-red solution, vitamin C, vitamin K and hamostatic serum have all been advocated and each appears to have been of value in certain cases
- (ii) Respiratory paralysis, caused by the neurotoxine may occur Respiratory attimulants such as coramine, and earliazed by the parenteral route may help to allectate respiratory embarrassement, but in some cases artificial respiration and oxygen may have to be maintained for several hours
- (r) Treatment of complications and sequelz —(1) Septii —Septia aborption from the site after typerine bite is not incommon. Early administration of drugs of the sulphonamide group prevent this complication. Some authorities advocate the routine use of antitetame serum in prophylaetic doese.
- (ii) Gangrene—It frequently occurs after uperme bite and is due to the action of thrombase. Early administration of antivenene, early release of the ligatures, and, when the general symptoms appear to be well controlled, vigorous local treatment with frequent hot fomentations will usually prevent gangrene, but once it supervience amputation is the only remedy.
- (iii) Other complications and sequelx—Hamopericardium, hamotowar, hamarthroiss, pyamio, and nephrits are some of the sequelx of Appering bute, each of these requires its own line of treatment

SPECIFIC TREATMENT

Antwenene—The only specific treatment against poisonous scake bites is the early administration by the intravenous route of antisenom serum, so-called antivenene. As the venous of different species of snakes differ in their toxic principles, different antibodies are produced in the immunized animal (horse) and the aotiserum produced against the venom of a particular species is effective against that the non-state of the product of the species. For example, in India, antivenene either against cobra venom, or Russell's viper venom (the two commonest poison ous species which are responsible for the majority of the 2000 or more annual snake-bite deaths) will not protect the victim bitten by the other species. To surmount this difficulty polyvalent sera which are effective against more than one common local species have been prepared by serum

institutes of different countries. Heterologous serum is sometimes used but there is little evidence that it is of any real value

Dosage.—The points to be considered in calculating antivenene dosage nre -

- (a) The amount of venom moculated; this is an unknown quantity. but the average quantity injected by a snake of the particular species is usually known (see table XXXII, p 850), and some idea of the efficacy of the bite mny be obtained from the site and the circumstances of the
- (b) The toxic activity of the venom of the individual snake; this is always an unknown quantity, but is likely to vary from country to country and the venom is usually more toxic in tropical countries
- (c) The neutralizing capacity of the antivenene, for example, whether it is concentrated or not, I e em of polyvalent antivenene (Kasauli) given intravenously will neutralize 0.4 mgm of dried cobra venom or 0.9 mgm of daboia venom
 - (d) The time that has elapsed after the bite
- (e) The route of administration; the intravenous route is three to four times more effective than the intramuscular or subcutaneous

It will be seen from the above and from table XXXII on p 850 that the amount of concentrated polyvalent antivenene, for intravenous injection required in the treatment of an average cobra-bite will be 130 c cm Jection required in the treatment of an average coordinate with its usually and of an average daboa-bite 23 c.cm, in practice, however, it is usually advisable to give not less than 40 c.cm, in the inter case. The subcutaneous route is of little value because of the slow rate of absorption, but it should be remembered that such large doses of horse serum by the in-

Polyvalent high titre antivenene against two or more different local species are being produced by -

(a) Butantan Institute in São Paulo, Brazil, South America, prepares four

polyvalent antivenenes against (i) rattlesnakes, (ii) Bothrops, (iii) rattlesnakes (b) The South Africa Institute of Medical Research at Johannesburg, South

Africa prepares a polyvalent antivenene against the Cape cobra, the Mamba and several species of African viper (c) The Pasteur Institute of Lille, France, used to prepare a number of anti-

venenes against different species

(d) Institute of Infectious diseases of Tokyo, Japan, used to prepare an anti-venene against the 'habu', Trimeresurus flavouridis

(e) Public Health Department of New South Wales, Australia, prepares an antivenene against Australian species

(f) In the United States, Mulford Laboratories prepare a 'nearctic cratolide'

antiserum against North American Crotalinas (pit vipers) and a Bothrops antiserum against Central and South American Lachesing

The sera are usually issued in ampoules containing 10 ecm of serum which have The seca are usually issued in ampounes containing to ecm of seroim which uses to be kept in a cool place or they lose their potency. It is probable that the 'lyophile' process, in which the sera are forces and direct to a poxder, will be applied to antivenene in the future and this will obviate the necessity of keeping them in a

In India, the Central Research Institute, Kasauli (Punjab) prepares and possess in 100a, the Central Research abstracts. As and trunjan) prepare and in 10 eem ampoules concentrated (high-tulier) polyatelent antit eneme which is effective against both cobra and Russell's uper tenon. The serim is concentrated four times by the ammonium sulphate method, so that 10 eem equals 40 ccm of unconcentrations. trated serum of former times It is available from the Director of the Institute at a cost of about four rupees per ampoule

travenous route may cause severe anaphylaetic symptoms in susceptible individuals

Precautions—In the case of persons grimg a history of allergy, such as asthma or hay fever, or of previous injection of horse serium, at test for sensitiveness to the proteins of horse serium must be made by giving intra-dermally 0 1 e cm of a 1-in-10 dilution of horse serium. If no skin reaction occurs, the treatment may be commenced immediately. In the case of a positive reaction (manifested by the appearance of an uritizarial weal at the site of the injection which enlarges rapidly and is surrounded by a zone of crithema within 5 to 20 minutes) it is absolutely essential to desensitize the patient before griping the main dose

The patient can be described by the method described by Kellaway and Morgan (1931)—The following doses are given at half-hourly intervals, 0.025 cm, 0.1 cm and 1.0 cm subsurdancesity, and finally 0.1 cm intravenous. If this dose causes no general altergic symptoms, the intravenous injection may be given very slowly. If allergic symptoms occur, the injection should at once be stopped and 1/50th gr of atropin and 0.5 ccm of a 1 in 1,000 solution of adrenatin chloride should be administered hypodermically.

We have usually adopted the practice of gaving 50 ccm of concentrated antivenene intravenously diduted with the same quantity of 25 per cent glucore solution to start with and then the balance of the dose slowly in a pint of 5 per cent glucore in normal salme. No ill effects were noticed in any of the patients

After the requisite quantity of antivenene has been given, the ligatures may be removed

PRACTICAL CONSIDERATIONS

When a patient is brought to him, the first problems facing the practitioner will be to decide (i) whether the patient was actually butten at all, (ii) whether or not the snake was a potential of the former care (iii) whether it inoculated a fatal or dangerous dose. He them has indecide how far he is justified in earrying out possibly mutulating procedures on the chance that the snake may have been a possential on that the dose may have been a possential or that when the dose may have been on that would ordinarily proce fatal

If the snake is captured or killed and is not too badly mutilated it must be identified (inde supra). A careful examination for tooth and/or fang marks of the part supposed to have been bitten and of the surrounding tissues for local reaction must be made.

Prompt action is necessary as delay may be fatal. The chances must nearlied on the evidence available (see Diagnosss) One s decision will neaturally be somewhat influenced by the encounstances under which treatment is to be given, for example if there were a chance that the snake was posionous, it would be wrong to withhold antiveners, on the other hand, one would he state to take such drastic procedures as amputating a limb or even making extensive inversions which might damage important structures and would usually be a potential source of sepsis unless the suspicion were well founded.

It will be as well now to consider the case of snake bite as an emergency in four different sets of circumstances

A In the jungle or buck where no medical equipment is available and first aid has to be applied

B In the related village dispensary where no antisenene is obtainable

- C In an out-station hospital where, although there is no antivenenc at hand this will be obtainable within a few hours
- \boldsymbol{D} In a well-equipped hospital where antisenene is available in sufficient quantity
- A. In the jungle or bush where no medical equipment is available, and 'first aid' has to be applied.—A lignture must be placed immediately above the bite and a second tight (arterial) ligature around the first single-bone portion of the hmb proximal to the first highture, that is, except in the case of a bite on the typ of a digit when the second ligature might be put around the proximal phalanx, nround lie huncrus or femur. Mouth suction should be applied over the punctures and, if a sharp and reasonably clean knife is available, a cruend incision may be made into the fang marks to facilitate effective suction, but it is doubtful if any further cutting procedures should be indertaken in these circumstances. The patient must be reassured as far as possible and, when they are available, given hot coffec or tea to drink and ½ gmin of morphis subcutaneously. He must then be removed to the nearest place where further treatment can be given

Wherever possible the snake should be killed, without damaging the head unduly, and identified or preserved for identification

Do not give alcohol if it is thought that the bite was by n poisonous snake, as it is definitely detrimental

B. In the isolated village dispensary where no antivenene is obtainable .- This is the situation that probably nine times out of ten faces the medical man who has to treat snake bite in tropical countries ligature sufficient to stop the lymph flow and the venous return should be applied immediately proximal to the bite and an artery-occluding tourniquet further proximally around the upper nrm or thigh. The patient should be assured and any treatment for primary shock thought necessary should be administered, but alcohol should not be given (vide supra). The patient and his friends should be questioned more closely regarding the incident and a decision made as to the probabilities of the snake having been a poisonous one This will be freilitated if the snake was killed and brought with the patient If the decision is in favour of an effective bite by a poisonous snake, then under a local or a general angesthetic a series of incisions should be made under strict antiseptic conditions, one deep crucial incision immediately over the bite, a number of shallower (1/4 inch) crucial incisions in a circle around the bite at the edge of the swelling and, if the swollen area is a wide one, several incisions should be made within this Suction must be applied for half an hour or more and as much fluid as possible drained away from the site The wound should be irrigated with warm citrate saline to encourage the bleeding When the bleeding has stopped, the arternal tourniquet should be released and the suction repeated The arternal tourniquet need only be reapplied if the bleeding is dangerously profuse The suction should be applied at hourly intervals for 10 to 15 hours, but may then be discontinued if no further general symptoms appear, and any symptoms that have developed show evidence of subsiding. Plenty of fluid, including hot demulcent drinks, must be given to the patient and, if, during this procedure, he loses a dangerous amount of blood, a blood transfusion must be administered

Other treatment for secondary shock and other general symptoms, and for the various complications that may arise will naturally be given (unde supra)

- C. In an out station hospital where although there is no antivenene at hand, this will be obtainable within a few hours -Tourniquets must be applied and vigorous local measures for eliminating the toxin as indicated above undertaken to prevent the absorption of a fatal amount before the antivenene is obtained Primar, shock must be treated and other symp tomatic treatment applies as nece sita arises
- In a well equipped hospital where antivenene is available in sufficient quantity - If no tourniquet has been applied both tourniquets and ice should be applied immediately while the patient or his friends are being questioned and the stringe and antitionene are being prepared for injection Primary shock should be treated. Ti en antivenene should be given intravenously by preference with the usual precautions (vide supra) If there is any question regarding the identity of the snake or when other than genus specific antivenene is being given-e o in the case of echis or krait bite when only the divalent cobra and Russell's viner antivenene is available-local treatment for eliminating the venom must be undertaken (1 ide supra)

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Defination—Rabies or hydrophobia is a zootic di case which is potentially world wide in its distribution but has been excluded from ere tain countries and entirely banished from others it is however always a serious problem in the tropics. It is caused by a filtrable virus which is transmitted to man by the bite of carmiores usually cannies. The virus spreads along the nerves and the symptoms are mainly of a nervous nature extatation and/or depression and later paralysis. When the symptoms are established the disease is invariably Intal.

EPIDEMIOLOGY

One of the reasons for the relatively heavy incidence of rabies in the presence of innumerable stray dogs and of other actual and potential reservoirs of infection for example packals foxes and mongoose in India and vampure bats in Brazil Trimidal and Jamuse Another cause is general administrative and sanitary backwardness in these countries

The disease is very widespread in India and in the Pasteur Institute in Calcutta which is only one of several such institutes in the country as many as 10 000 persons undergo anti rabic treatment annually. It is also very prevalent in Africa and South and Central America.

The disease has apparently never been introduced into Australia this is the result of rigid quarantine rules aided possibly by the absence of any

potential wild reservoirs of infection. It was banished from Great Britain by rigidly enforced muzzing orders of half a century ago, as well as by the adoption of a six months' quarrature period for imported dogs, but was temporarily reintroduced after the First World War, apparently by the returning soldiers' dogs which evaded the quaranture regulations. In the United States, where the control problem is admittedly a complex one on account of its many miles of fand frontier, between fifty and sixty deaths from rebuse occur each year.

There is a popular superstition that the disease is confined to certain seasons of the year, especially the late summer days. There is no statistical support for this belief.

ÆTIOLOGY.

The causal organism is a mecham-sized filtrable virus, about 125 millimerons in diameter. For infection to occur, the virus must reach nerve viscue, it cannot therefore be transmitted through the unbroken skin or inucous membrane.

By repeated sub-passage of the virus directly on to the brain of a series of rabbits or sheep, it is possible to change an ordinary 'street' virus, with its long and inconstant incubation period, into a virus with a fixed incubation period of three to six days. After attenuation—by one of several recognized methods—this 'fixed' virus introduced subcutancously into main is usually innocuous, but retains its antigenic properties.

Most animals are susceptible to infection, but not all are capable of transmitting it by their bits. This is probably true of the large herbitors that are frequently infected in some countries. As far as man is concerned, dogs, Jackals, cats and possibly 'vampire bals' are the only important transmitters of infection, though other animals may act as regional reservoirs of infection. In the United States during 1941, out of 7,877 cases of rabies 6 618 acre in dogs. The dog may have the virus in its salue 3 to 4 days before symptoms of the diverse appears, and it remains infectious until it dies, death usually occurring within six days of the onset of symptoms.

PATHOGENESIS

The virus spreads up the nerve trunks until it reaches the cord from which point its spread is both centificial. Spreading along the efferent nerves, the virus reaches the nerve terminals in many organs in the both, and infected nerve gangita are shed into the secretory fluids, e.g. the sahus. Symptoms do not appear until the central nervous system is involved, hence the incubation varies considerably, from under 30 days to over 60 days a according to the distance of the point of entry from the central nervous system. In the brain it produces an encephalomy eiths

The most characteristic specific changes are produced in the pramidal cells of the hippocampus mijor where the specific Negri bodies are most reachly found, though they are often present in other nerve cells in the brain. Negri bodies are acidophitic bodies observed in the evtoplasm of the nerve ganglion cett, they vary considerably in size and shape, usually being 3 to 10 merons in diameter and round or oval in shape and are granular in appearance. Negri bodies are not praesite structures but result from the reaction of the cell to the juris, and are comparable to the inclusion bodies that are seen in various parenchima cells in other virus infections.

SYMPTOMATOLOGY

The meubation period is from two weeks to six months, this is influenced by several factors, including the site of the late (vide supro) onset is usually preceded by a day or so of malaise, headache, insomnia, irritability, and slight fever, or the onset may be sudden, with the development of periods of restlessness, anxiety and hypersecitability. Brenthing becomes rapid and nir lunger' may develop. These periods of excitement alternate with periods of ealm, but the former tend to become longer and soon are accompanied by actual spasms of inuscle groups, such as those of These spasms are precipitated when the patient attempts to drink, and in his thirsty state even the sight or thought of water may cause the spasmodic retraction of the head in a series of jerks. Spasms are also precipitated by other stimuli such as a light touch, noise or even air movement These spasms alternate with periods of complete normality when the patient's mind is clear and he talks perfectly rationally about his condition Later, the spasms are replaced entirely by paralysis which is at first local but eventually becomes generalized Swenting and salivation is increased and the mouth is often filled with a ropey and frothy muens. There is often a low fever

Eventually, the patient sinks into a paralysed and weak state and death follows, or this may occur suddenly during one of the spasms, within 2 to 3 days of the onset of symptoms

Other types have been described including a form in which paralysis develops from the onset and simulates acute ascending inveltis

DIAGNOSIS

The combination of the listory and clinical picture are usually sufficient to make a diagnosis certain but hysteria, malingering, tetanus, meningitis, encephalitis and porsoning and, in the paralytic type, other paralyses, e. g. Landry's may have to be excluded

Post mortem diagnosis may be made in man or dog by examination for Negri bodies and by animal inoculation. Both impression and crushed preparations of Ammon's horn in the hippocampus major (in the floor of the lateral ventricle) and of the oculontor nucleus should be made, stained by Giennaa's method and examined for Negri bodies (vide supro)

Cerebral inoculations of mice should also be made Webster (1942) recommends the following procedure —

A bit of Ammons born of the suspected animal is emulsified by grinding it in mortar diluted about 20 times with sterile water or broth and injected in O32-cc quantities through the akulis into the brains of eight 2 to 3 weeks-old several hours in 10 per cent elberand is contaminated it may be immersed for several hours in 10 per cent elberand their injected intracerebrally or into the one mouse is starffied and its brain and for very bodies according to the of rabbes. More developing lower limb paralyses and becoming prostrate are scenfied and their brains tested for Negri bodies.

If the suspected material really contains rables virus the mice usually show Negri bodies on the 5th or 6th days become aick on the 7th to 10th days and die on the 9th to 12th days. They are generally uniform in their response—either nearly all become sick and die or all remain well. Rarely do the mice remain wall for periods of 15 days and then detelop rables

Great care should be taken to avoid self infection while carrying out these examinations

Whenever possible expert advice should be obtained and if examina tion is to be carried out elsewhere, the whole brain in the case of man and the whole head in the case of the dog should be sent in a suitable receptivele to the laboratory on ice—not on dry ice

PREVENTION

Control of rabies in animals—This is first a matter of wise legislation and then rigid enforcement of the laws made. Six months quarantine for imported dops the licensing of all dogs and the destruction of all stray (unlicensed) dogs and the mazzling of all dogs while at large or in any public place whenever there is a rabies emposite hive successfully controlled this disease in several countries. Compulsory inoculation of dogs has also been adopted with success. If may be necessary to maintain these control measures over long periods and some of them of course permanently especially, when there is a danger of reinfoduction of infection by wild carminores but rabies is an e-sentially controllable disease and should be centrolled.

Control of the infection in man—When an individual is bitten by a dog that is known or suspected to be right the wound should be cleaned immediately and cauterized. After protecting the skin with vacchine this may be done carefully with tuning intricated or pure pliciol which should be varied out with several eather pondered potassium permangianate can also be used. The extent of the cauterization must depend on the site of the bite and on the chance of the dogs being rabid. While it must be aid mitted that manghithy sears have often been produced unnecessarily there is considerable evidence that shillful cauterization is of value. Cauteriza tion must not be used as an excuse for neglecting and trable vaccination.

Anti rabic vaccination should be carried out as early as possible in every circ of effective bite by a dog which is known to be rabid. Before this etcp is taken a determined effort to find out whether or not the animal was rabid should be made. When it can be eaught it should be shut up and kept under observation and if it dies within 10 days or shows obvious signs of rabics and has to be destroyed the brain must be examined or sent for examination for evidence of rabies if it survives this period it may be assumed that it was not rabid.

The rabid animal—The first evidence is a departure from normal be withdraw if from human and canine company irritability and samposhness should arouse suspicion. Later the animal will often run amol biting everything and everybods and uttering a shrill meaningless bark. An un solicited bite from a dog should always raise suspicion and when it is from a jackal it may be assumed that the animal is rabid. The animals lower jans sometimes drops and it dribbles saliva. As opposed to the excitable or furnous form of the disease a paralytic form also occurs and the first sign may be difficultly in scalinglosing often diagnosed as a bone in his throat

Many febrile conditions such as distemper will cause cerebral symptoms especially in the young dog these symptoms may include irrational behaviour with apparent autal and visual hallucinations which will often similate rabies

The virus is present in the salvary glands of a dog 3 to 4 days before it shows evidence of rabies

Indications for vaccination.—Whether anti-rable vaccination is begun immediately or whether in report on the drig is awnited will depend on circumstances, the probability of the dog's being rabid and on the nature and location of the bite. In the case of severe bites on the upper limb and lace, treatment should be begun immediately if there was any possibility that the animal was rabid, the same applies the any effective bite if there is strong evidence that the animal was rabid. On the other hand, if the animal is under observation and the bite is a slight one, through elothes or on the trunk or lower limbs, it will be safe to await the verilet on the condition of the dog. Further, when a dog under observation is declared non-rabid, any course of treatment commeaced can be discontinued.

The virus does not enter through the nabrokin skin so that licks and other contact with rabid animals are not an indication for inti-rable vaccination. It is, however, the practice, in most Pasteur institutes in India at least, to advise anti-rable vaccination for anyone who has had any direct contact with a rabid or supposedly rabid animal. It is difficult to criticize this cautious attitude, but perhaps the time has come for a greater display of moral courage. The treatment is expensive and and entirely without risk.

Anti-rabic vaccination.—Many types of vinceine, both dead and alive, have been used. There is considerable evidence that the best and most economical to prepare on a large scale is phenolized sheep vaccine, made up as a 1 per cent emulsion of sheep's brain. It is given subcutaneously in doses of 5 c cm daily for 14 days. During the course of injections, the patient is advised to take only light exercise and to avoid alcohol.

The only post-vaccinal accident, other than the avoidable ones due to sepsis, is paralysis, various from that of a localized group of muscles to an ascending paralysis of the Laadry type. This sequel only occurs about one in ten thousand cases when killed vaccine is used, although more frequently with live vaccine. The difference suggests that many of the latter cases are examples of fixed-virus mines. It is very rarely fatal

TREATMENT

No specific treatment of the slightest value has yet been discovered

The patient should be put to bed in a dirkened room, protected from all external stimuli, and kept under the influence of sedatives and antispasmodies, of the latter, the classical one is atropin. Sedatives must be administered in particularly large doses if they are to produce their effect

PROGNOSIS

Experience indicates that, once symptoms have developed, the infection cannot be overcome and a fatal issue is incentable. It must however be appreciated that there are many factors, namely, the position* and depth of the bite, the genus of the biter (jackal bites are more frequently fatal).

^{*}The importance of this factor is well brought out in a recent report of the Pasteur Institute of Bengal, sittached to the Calcutta School of Tropical Mediency an analysis of the Indian patients who underwent treatment during 1999 shows the following:

Position of Bits Leg Trunk Arm Head	Number Treated 3,203 164 1,877 250	Deaths 12 0 15	Death Rate 0.375 0.85 4.40
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than dog bites), the interposition of clothing, and the infectivity of the bite, to be taken into account, and it has been diversely estimated by different observers that from 2 to 80 per cent of all persons actually bitten by rabid animals, if untreated, would develop the disease. The present day opinion is that the figure is about 10 per cent, and that efficient anti-rabic treatment will reduce the death rate in these persons, as a group, to about 2 per cent, but here yet another variable factor comes in, the time after the bite at which treatment is given. Most Pasteur institutes give a lower death rate than this, but their figures are usually dulated by a large number of persons who were not bitten at all or who were bitten by non-rabid animals.

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A NOTE ON MYIASIS AND SCARABIASIS*

MYIASIS

At times, invasion of the tissuea and organs of nian and other animals by fly inaggots may take place. This condition is comprehensively known as my iasis

The serew-worm larvæ of Chrysomyia bezziana will infest the natural offices of the human body, such as the enr, mouth, eye, nose, and vagiaa, and cause considerable destruction of tissues Mynais due to Cochliomyia hominitorax is common in man in tropical America.

The flesh-fly, Sarcophaga, generally causes external inviasis. The larvæ are deposited on gangracous scres, lacerated wounds, etc., and being saprophagous in their habita they bring about a rapid healing of the ulcera Larvæ of Sarcophaga sp., and of Chrysomya megacephala, have been auccessfully employed in the treatment of celluints and ostcomychitis in India, whereas in America larvæ of Lucilia sericata, Phormai regina, and Calliphora erythrocephala grown in a sterile condition have been employed for artificial maggot therapy.

Cutaacous myinsis is often caused by larvæ of bot-flica; subcutaneous under generally produced. The magnota of aheep bot-flics, Estrus ovis, have been found in the conjunctiva and nasal cavities of man in the Central Sahara, in the United States, and elsewhere.

Intestinal mylasis is to a great extent accidental, the larvæ being swallowed with food. The frequency with which 'rat-tailed' larvæ of the drone fly, Eristalis tenaz, occur in liquid exercisent should make one externely cautious in accepting the numerous reports of these larvæ being executated with the stools. There are, however, several cases on record in which untoward symptoms, such as indigestion, constipation, emaciation and dysentery could be associated with these larvæ in the intestine.

SCARABIASIS

Scarabiasis or "beetle-disease" is caused by the invasion of the intestine by dung beetles, this occurs particularly in children. It has not been reported in sucklings and only once in an adult. Only those who have cut their teeth and are able to take solid food are affected.

The reports usually state that the insects are passed with the faces at its generally associated with symptoms of failing health such as loss of appetite, occasional diarrhea, dysentery, progressive emaciation, and sometimes there are slight rises of temperature. The stool is usually semi-

^{*}By Dr D N Roy, MD, Professor of Entomology, Calcutta School of Tropical

solid, never hard, and, after it has been voided, the attention of the mother is attracted to some movement in it, a beetle gradually works it way up to the surface, emerges and fites away. As a rule the infectation is by more than one heetle and sometimes over a period of months large numbers are passed, the leadth of the chald improving in the intrivals. Strickland and Roy (1939) have discussed at length the method by which these insects gain access to the alimentary canal and they believe that the infectation takes place per anium.

Instances have been reported from the eastern parts of India and Ceylon also from South Africa

REFFRE VCES

France Land C and Ror, D N Scarabasis or the Presence of Beetles in the (1939)

Interime Indian Med Gaz 74, 416

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